```
1475 1065 - More - Frus or follows:
                                              01476 1211 MARGE 100 FRANCE
                                           8 1477 1415 - Make the seins
                                                                                  DEB Will
give these
      01475 1343 - Vitit - Oracocaise trincevit 101450 1715, the server o1477 - Rub - Mushau Can Myrana 1915, the server o1471 1868 Mysnas. Myrana
                       . 1482 2009 - Columb - Verrotettiin
                      1483 2272 - Myrtac - 89293.im
                                             · 1486 2853 - Caphoro, - antidesona
  01485 2856 - MARCAC - FIRES
                  1488 2956 - Explore - Macarage 2963 - Rus. - Population Con phrency a
    01490 8998 - Come - Crystrearya
                  · 149, 3050 - Chept. - Perrotettium
  614923140 - Morre on Fred (x 2)
 1695 4079. Ochone. - Schrosemannia henringson
 01694 4155 a Parria a production
                                              @ 1495
                                               Gentle Money - Frie & 2.
  41496 5007 - Rubiac. - Delivatelesias
                                                 alfer 5-21 - Lauran - Crypto carge
  01487 5019 ? LAURAC .
          01445028 - Chiene - Garana
                            1500 Sold - Compac. " Colling for
                           01501 5001, - Kind were provided
                                                    01500 5066. My 50g. - Personal waterland
  01502 5057 - Marin a - Pruis
                                 # 1504 Sors. Mynoria. _ Mynoria # 1506 Sors - Convinció Busuas
                 a construction a literaturation
   @ 1507 509G
                       = 1508 5105- Mulest. Agrania (x 2)
                                         01509 SM3 - Chusiac. - Gardin (x3)
                                           . 1510 5134 - lourae litsee (x2)
          01511 SILG Aronson - Elevatoria
      01517 My 2100 - Myrsine 5
                                                                                 $ 1513
5180- Cyathers - Golden
                       5188 Myrays - throgadham
                                                                     51516 - Comm. - Schiloneria (# 3
5220 - melest - Astronidism (# 3
       5247 - Page - Macasanga 5302 - Linas. - Durandia
        @1518 855
                                                 01519 5432 - Charine - Cologological and
                                   hearing 11
                       Schrickansia
                                                      0 1522 5571 - Rubine - Dolubalakira
      3193 - Some - Somerme
                                                      Classic chair
      0 1521
                                       5651 - Sap
                                               0 1527
```

1474 681 - Classoup - Aust Acotion appoistifulia

27729910 1545 1071-? Poskstogeners was - Urk 0 1546 E421- Milant. Assi in them 0 1547 E 1030 Gen - Gharden no motes Thear - Terrestrocomies 1/2 1568. Masi, - Diploware 1549. Unknown 1550 = Mulispermacean (x2) 155,1 Assignment 1552. Garanes Christina - Christin is 1550. April - allyin , 1554. Zingila - Maple chapterno 15545.

> Urt. - Proprarus 1556. Olene - ? Chiananthus 1557.

01524 6083 - Anon - Pry Athin

01525 6118 Pierrae - Piper

€ 1526 0 1527 0 1526 6202, 6203, 6267 EN 3, 5 Sour - Source \$1529 only I sent to Set 1 6221 - Rediec - Political about

8027 - Laure. Gyptosoya 01531 8093 - Consider - Control Milian 12, 4 3/4 1234 · 8159 - ? 1537 Glochidon

6159 - 9 1537 Glochidal 8204 - Cuph - Chaptylons 8224 - Piper. Order o 1550 8225 - Pipere - Piper

> 8475 - Rus - Bycharmin 01577 8482 - Novac. - Agission 0150+

8-593 = 3 1579. Glockidian

8630 - Maria devició 01540 (XZ)

8681 - Ruter - Windin 0154

Glochidion 9194 - Colore Partition 1542.

on Make 6 on Appendicular est is

12 yer- Rus a Bychatra

T5625-MORACEAE Ficus arbuscula del. G. Weiblen 1562

DIPLICATED: * 1 = K + bets changed by PFS - Labeled - Pulled because? det or needs dete

Carbon Marketon	DW	ot PULC PAMILY	OUT DIMO	SPECIES MACA	id by	same as	LAE	sterile?	harvard	ster
Celebrate Cele			- TALLEY	OI EGIES			LAE	Sterile	liaivaru	ster
19	12			, and the second	PS	1		no	+	n
14 Lagranices Republic Congression	13	Clusiaceae	Garcinia	sect flemberia cf. maluensis Laut.		DW987		}		n
22	14	Loganiaceae	Neuburgia					+	*	n
Metalingheisen	2.2	Myrtaceae	Syzygium					-		n
Faurimenean	23	Melastomataceae		crassinervia Bl.			*		1	
Description	24	Pandanaceae	Pandanus						1	
Commercial Completions	25	Myristicaceae				DW403	Vos		*	r
Macroscope	(26)			Sub-dialities.	10	511400	763		*	
Paul		Icacinaceae	Gomphandra		DS				*	
Normanidate Negatimes Integration (Recol Earth, Article W. PS				en			-	no		
Control Cont	30						4	-		_
Commissions				Hospitalis (Becc.) Karleit, & Hatus.				no	-	
Terrosatia FS							-		1	-
Company				impediens?						
Productions									yes	-
Chambridge						AMI265			-	-
Moracean Fines								-	-	
Mortiscean				hunsteinii/ need more material			*			
95	-					DW410)
Pentreces								yes)
Metabose								no		
97 Mellenows Aglab 77 PK 1 vgs 1			Piper	celtidiforme Opiz.	WT		*	no	yes	
Mentione Figure Bernay Ricy GW Figure Figure damman again PK Figure damman again PK Figure damman again PK Figure Section Figure Figure Section Figure Figure Section Figure				??	PK		+	yes	+)
Moraceae Four dammaropeae PK	101	Moraceae	Ficus	bernaysii King	GW		*	-)
Rubbuscese	102	Moraceae								
Morrocae Figure	103	Rubiaceae							*	
Morasce			Ficus	mollior Benth			*	ves		
109						T90		700	+ +	-
Mystinceeab						, 50		1/00		\
Page										
Polygolaceae								-)
113 Competences Purus Soblecter (Colmon Kaltman VT				11				1 -	34	
114				ashlassai (Karlan Ku			-	yes)
Moraceae Ficus Congesta Roub GW 1 ves ves ves 116 Zingerbraceaea Ficus Congesta Roub GW 2 ves ves 117 7 7 7 7 7 7 7 7)
116				//				+ -	1)
10								+ -		
118 Menispermaceae		1						yes	*)
Monispermaceae Arcangolisia tympanopode (Latr. and K. Schum) Delis WT		Zingerberaceae		calorina 222 corallina	PK		*	yes		<u>.</u>
Myrtaceae			-				yes			
Morraceae Ficus mollior Benth. GW . ves .			Arcangelisia	tympanopoda (Laut, and K. Schum) Diels			*	yes	*)
Nutscope			Syzygium	aff: aceranthum-longipes group	WT		* *	yes	*)
142 Gentrataceae Cyrtandra 77			Ficus	mollior Benth.	GW		*	yes	*	
Myrtaceae	141	Rutaceae	Halfordia	papuana Laut.	WT		*	yes		
143	142	Gesneraceae	Cyrtandra					+		
144	143	Myrtaceae	Syzygium	??	PK		+	ves	+	
146	144	Rubiaceae	Amaracarpus	??	PK		*	no		
146	145	Lauraceae		Sp.			*		*	· ·
148	146	Myrtaceae				AM264	4			
148	14/					7.11123	Ves	,	<u> </u>	-
		Areaceae	Calyptrocalyx		PK	AM245			*)
149	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Caryphocaryx	Jautarhachii (van Cooman) Marker		AIVIZ43	yes	-		_ y
151 Zingheraceae Sheffera	149	Fagageae	Lithegareus							
Aralliceae Shefflera PS				0		1110103		yes	-	
154				sect, Eubractea		AM249?				
155		7.	Total Control		PS		*	no		
156		riperoc.	Piper						yes	1
159										
160										
Clusiaceae		+						yes	*	
164 Zinglebraceae Riedelia Sezurimania Composition PK PK Pyes Pk Pk Pyes Pk Pk Pyes Pk Pk Pk Pk Pk Pk Pk P						DW785, AM306		yes		
164 Zinglebraceae Riedelia Sezurimania Composition PK PK Pyes Pk Pk Pyes Pk Pk Pyes Pk Pk Pk Pk Pk Pk Pk P					PS			yes		
164 Zingiberaceae Alpinia sect_Eubractea WT			Riedelia		PK		+	yes	4	
Rubiaceae			Alpinia	sect. Eubractea	WT		+	yes		
166			Syzygium	??	PK	DW1177, AM210		yes	*	
Rubiaceae Psychotria PS Yes Ps PS PS PS PS PS PS P	166	7	7				yes		+	y
170	169	Rubiaceae	Psychotria		PS				+	1
173	170									
174	173	Rubiaceae	Psychotria	??	PK			no		
188 Rubiaceae Psychotria Ps Ps Ps Ps Ps Ps Ps P	174	Annonaceae				DW537, DW1162	ves		*	
189 Sapotaceae Payena PS							,		+	
190 Myristicaceae Myristica PK DW407 yes									1	
191 Moraceae Ficus Sect-Cenosycea GW Yes Yes 192 Palmae Paralinospadix PK Yes Yes 193 Thymeleaceae Phaleria PS Yes Yes 195 Piperaceae Piper Cf. Wichmanii C.DC. WT DW486 Yes Y						DW407	Vac			
192 Palmae Paralinospadix PK yes * 193 Thymeleaceae Phaleria PS * * 195 Piperaceae Piper cf. wichmanii C.DC. WT DW486 * no * 203 Sapindaceae Harpullia? PS yes * 205 Menispermiaceae? DW DW * 206 Menispermiaceae Chiaenandra ovata AM AM97 207 Meliaceae Aglaia Separatest agglomerata M. & P.M WT DW703 * yes 209 Rosaceae Prunus gazelle-peninsulae (Kanth, & Hatus.) Kalkman WT AM17 * no * 210 Clusiaceae Garcinia DW DW336 * * 211 Lauraceae Cryptocarya PK * 214 Burseraceae Canarium MJ * 215 Pandanus Pandanus MJ <				sect_Capoevce3			*	Ves	*	
193 Thymeleaceae				pacet, Osmosyced			Vac	,03	*	
Piper aceae							yes			, ,
Sapindaceae				of wishmanii C.D.C		DW486	4	ne	1	
DW DW DW DW DW DW DW DW				cr. wichmanii C.DC.		D VV 480		no		
206 Menispermiaceae Chlaenandra ovata AM AM97 207 Meliaceae Aglaia Leearest agglomerata M. & P.M WT DW703 * yes 209 Rosaceae Prunus gazelle-peninsulae (Kanth. & Hatus.) Kalkman WT AM17 * no * 210 Clusiaceae Garcinia DW DW336 * * 211 Lauraceae Cryptocarya PK * * 214 Burseraceae Canarium AM * * * 215 Pandanaceae Pandanus papuanus MJ * * 216 Moraceae Ficus subulata GW Yes * 217 Flacourtiaceae Flacourtia rukam Zoll, & Mor. WT * yes 219 Moraceae Ficus subulata Bl. GW * yes			narpullia?				yes	-	-	
207 Meliaceae Aglaia G. teearest agglomerata M. & P.M. WT DW703 * yes			011			44402				
209 Rosaceae Prunus gazelle-peninsulae (Kanth. & Hatus.) Kalkman WT AM17 * no * 210 Clusiaceae Garcinia DW DW336 * 211 Lauraceae Cryptocarya PK * 214 Burseraceae Canarium AM * 215 Pandanuseae Pandanus papuanus MJ 216 Moraceae Ficus subulata GW yes * 217 Flacourtiaceae Flacourtia rukam Zoll, & Mor. WT * yes 219 Moraceae Ficus subulata Bl. GW * yes										
210 Clusiaceae Garcinia Q DW DW336 * 211 Lauraceae Cryptocarya PK * * 214 Burseraceae Canarium AM * * 215 Pandanaceae Pandanus papuanus MJ * * 216 Moraceae Ficus subulata GW yes * 217 Flacourtiaceae Flacourtia rukam Zoll, & Mor. WT * yes 219 Moraceae Ficus subulata Bl. GW * yes				33				+		
211 Lauraceae Cryptocarya PK							+	no)
214 Burseraceae Canarium AM AM 215 Pandanaceae Pandanus papuanus MJ 216 Moraceae Ficus subulata GW yes 217 Flacourtiaceae Flacourtia rukam Zoll, & Mor. WT * yes 219 Moraceae Ficus subulata Bl. GW * yes				· Q	DW	DW336			*	
214 Surseraceae Canarium ' AM - AM - AM - 215 Pandanaceae Pandanus MJ - 216 - 216 Moraceae Ficus subulata GW yes * 217 Flacourtiaceae Flacourtia rukam Zoll, & Mor. WT * yes 219 Moraceae Ficus subulata Bl. GW * yes		Lauraceae	Cryptocarya		PK					
215 Pandanaceae Pandanus papuanus MJ		Burseraceae		7						
216 Moraceae Ficus subulata GW yes * 217 Flacourtiaceae Flacourtia rukam Zoll, & Mor. WT * yes 219 Moraceae Ficus subulata Bl. GW * yes				papuanus						
217 Flacourtiaceae Flacourtia rukam Zoll, & Mor. WT * yes 219 Moraceae Ficus subulata Bl. GW * yes							Vec		+	У
219 Moraceae Ficus subulata Bl. GW * yes			_			*****		1/60		y
Substitution of the substi										
222 Clusiaceae Garcinia need more material WT * yes *	222	Clusiaceae	Garcinia	need more material	WT		*	1	*	У
			Appanamixis	polystachya (Mali I B N Parker	VA/ T		*	no	*	
(223) Meliaceae Aphanamixis polystachya (Wall.) R.N. Parker WT * no *	223	IVIOIIGEEGE	- 17-11-11-110-110-1	polystacily a tivality it.iv. I alkel	,,,,			11.0		_

			22							
	DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
22	224	Eleao carpaceae	Sloanea	sogerensis 8ak, f,	WT, PS		* *	по	* * #	no
	225	Euphorbiaceae	Galearia	celebica Koord.	WT	DW876?	*	yes	*	yes
4	226	Dichapetalaceae	Dichapetalum		PS	DW774	*	yes	* *	no
				sil Laut.	WT					
	227	Clusiaceae	Calophyllum	laticos atum C.F. Stev	PS PS		*	yes	4	yes
0	228	Moraceae	Ficus	pachyrachis	GW		+ +		*	-
							+	yes	+	no
3	229	Sapindaceae	Elattostachys	??	PK			yes		no
	230	Vitaceae			PS		+	yes	+	yes
	231	Clusiaceae	Garcinia	celebica L.	WT		4	yes	*	yes
	232	Pandanaceae	Pandanus		DW					
	235	Gesneraceae	Cyrtandra	??	PK			yes	*	yes
	237	Fagaceae	Lithocarpus	rufovillosus (Markgr.) Rehd.	WT	DW1029	+	no		
	238	Gesneraceae	Cyrtandra	??	PK	DW796	+	yes	+	V/00
	239	Commelianaceae					+			yes
			Pollia	hasskarlii Rolla Rao	WT	DW401		no	4	
7.	240	Moraceae	Ficus		PK	DW94, DW115?	+	no		yes
GR.	243	Moroca	-Fite-	- confector	-6W				yes	
42	246	Moraceae	Ficus	copiosa Steud.	GW		*	yes	*	yes
	247	Myrtaceae	Syzygium	-aff acoranthum-longipes group	WT			yes	*	yes
*	248	Myrsinaceae	Discocalyx		PS				*	no
a	249	Melastomataceae	Medinilla	sp.; need more material-	WT		4	yes	+	no
	250	Myristicaceae		- Professional Control of the Contro	PS			7	4	yes
-		,	Rapanea		WT					,,,,
_	25.1	84		22					* *	
	251	Myrsinaceae	Myrsine	77	PS			no, yes		no
	252	Melastomataceae	Medinilla		PS				*	yes
				spaerocarpa Corner	GW					
	257	Moraceae	Ficus	irritans	GW		+	yes	*	yes
	259						yes			
	260	Leguminosae			PS				*	yes
	261	Rubiaceae	Psychotria	??	PK		4-	no	* *	no
-		Papotaceae	8urkella	11				110		110
	262	· ·	ourkella	**	PK				_	
	262	Burseraceae		??	PS		*	yes	+	yes
	264	Dillineaceae	Dillinea	papuana	PK	DW676	yes		*	yes
	265	Pubraceae	Mastixiedendron 3/24	210m ??	PK		+	yes		
	2658?	Myrtaceae	Syzygium	27	PK		+	yes	*	yes
	267	Zingiberaceae	Reidellia	sp.; need more material	PS	DW981	+			no
	268	Zingiberaceae	Pleuranthodium	sp.	PK		+		*	yes
	269	Gnetaceae	Gnetum	эр.						703
	270			VANA-2	PK	DIVIOUS ANALTZZ				
	-	Myrtaceae	Syzygium			DW995, AM477?				
. 4	274	Loganiaceae	Fagraea	??	PK		4	yes	*	no
	275	Convolvulaceae	Erycibe	carrii Hool G	WT		4	yes		
	276	Myrtaceae	Syzygium	1, 1	PK				*	yes
	2770	Gesneraceae	Cytandra	??	PK			yes	4	yes
	278	Myrtaceae	Syzygium	?? need flowers	PK		+	yes	*	yes
	(279)	Ericaceae	Dimorphantera	T. Hood Howard	PS			,,,,	+	no
	280					DW400		-	+ +	
		Sapındaceae	Harpullia?		PK	DW498				no
, B.	281	Thymeliaceae	Phaleria		PK	DW523, DW520	+	yes	*	no
*			Medinilla	sp.; need more material	PK, WT					
-	(282)	Melastomataceae	Memocylon	astrid? can't read	PS			yes	+	yes
	283	Zingiberaceae	Alpinia	sp,	PK		+			
	284	Zingiberaceae	Reidelia or Pleuranthodium	sp.; need more material	PK			yes		
	287	Symplococaceae	Symplocos	cochinensis var, leptophyla	WT	AM 659		no	+	по
	288	Zingiberaceae	100		WT	Alvi 033		110		110
	289			subgenus Reidelia			*	1	*	
		Euphoriaceae	Glochidion	need fruits	PK			yes		yes
	290	Zingiberaceae	Alpinia	sp.	PK		*			
	291	Zingiberaceae	Reidelia	sp.	PK		*	yes		
	(292)	Sapindaceae							*	no
	293	Melastomataceae	Medinilla		PK		yes		*	no
0	302	Eleaocarpaceae	Eleaocarpus	sepikanus complex need flowers	WT		*	yes	*	по
	303	Clusiaceae	Garcinia		1	DW219	1			1
	305	Melastomataceae	Medinilla		PS				*	yes
	306	Annonaceae		We will be a second of the sec	PS		yes		*	yes
	307	Rubiaceae	Lagranthus	of pariance Month			yes +	ne	+	
•	308		Lasianthus	cf. papuanus Wernh.	WT		+	no	+	no
		Piperaceae	Piper	??	PK			yes		yes
	309	11.4	2				yes			
	310	Urticaceae	Poikilospermum	paxianum (Winkl.) Merr.	WT	DW451	*	yes	+	yes
				stereocarpa (Diels 1935) v. stereocarpa						
-	311	Moraceae	Ficus	(the hairy one is v. pubigemma) ?	PS	DW378	-1-	yes	+	yes
	312	Clusiaceae	Garcinia	cf. maluensis Laut.	WT	DW601	*		+	no
	313	Moraceae	Ficus	wassa Roxb.	GW		+	yes		no
	314	Elaeocarpaceae	Elaeocarpus		PK		*	yes		
	315	Zingiberaceae		need more material	PK		4	yes		
	316	Anacardiaceae	Semestrate	Hogo Hote Marellal				703	+	1/90
			Semecarpus		PS_	D1W 400			+	yes
	317	Rubiaceae	Psychotria		PK	DW490	yes			yes
•	318	Moraceae	Ficus	arfakensis	PK		+	yes	+	no
	319	Meliaceae	Aglaia	??	PK		*	yes	*	no
	320	Pittosporaceae	Pittosporum	sinuatum Blume	WT		+	no	+	по
-	(328)	Maranthaceae			PK, PS				+	yes
	329	Melastomataceae	Diplectria	*need more material	PK		+	yes	+	no
-	331		5.000.10		- I IX		yes	, 55		
	(335)	Annonaceae	Gonjoth	anuancia Calffff	MAIT	0001111	yes +		+	Vec
			Goniothalamus	aruensis Scheff. or aff.	WT	AM111		no		yes
	336	Clusiaceae	Garcinia			DW210				
		Lecythidaceae	8 arringtonia		MJ	DW27?	yes		+	no
	(337)				DK		yes			yes
*	337	Annonaceae	Cyathocalyx		PK	1	,			
٠	(337)		Cyathocalyx Saurauia	??	PK PK		*	no	*	yes
٠	337	Annonaceae	Saurauia	?? ??	PK			no no		
•	337) 338 339	Annonaceae Sauraulaceae Moraceae	Saurauia Artocarpus	??	PK PK, GW			no	*	yes no
	337 338 339 340 342	Annonaceae Saurauiaceae Moraceae Moraceae	Saurauia Artocarpus Ficus	?? arfakensis King	PK PK, GW GW		*	no yes	*	yes no yes
	337 338 339 340	Annonaceae Sauraulaceae Moraceae	Saurauia Artocarpus	??	PK PK, GW		*	no	*	yes no

	DW	FAMILY	GENUS	SPECIES	and have		LAF	atarila?	h navend	ataula?
	DVV.			SPECIES	ıd by	same as	LAE	sterile?	harvard	sterile?
XX	345	Bubiaceae	Psychotria		PK				* *	
	1		Chloranthue		PS				1	no
	346		Ficus		PK				*	no
	347		Saurauria		PS				*	no
	348	Areaceae	-9/							
	349	Zingiberaceae	Reidelia	sp.	PK		*			
	350	Gesneraceae	Cyrtandra		PS				*	yes
	351	-Elacocarpaceae	Diospyros		PS		*	no	* * *	no
67	352		Rhaphidophora	sp.	PK		*	no	*	no
0	354		титарпаврнога	δp.	PS		-	110		110
			P .			-		-	4	
-	355	9	Begonia		PS			-		no
-	356	Rubiaceae	Amaracarpus		PS				4	no
•	357	Loganiaceae	Geniostoma		PS				4	no
	358	Thymelaeaceae	Phaleria		PS				+	no
	359	Gesneriaceae	Cyrtandra		PS				+	no
-	360	Loganiaceae	Fagraea	cf. ceilanica Thunb.	WT		*	no	4	no
	361	Rubiaceae	Canthium	cf. longiflorum (Valeton) Merr. & Perry	WT		+	no	* * *	no
	362	Pandanaceae	Freycinetta		PS		yes	1	*	no
	363		Syzygium		PK		700	 	1	110
	364	Loranthaceae	Papuanthes	albantia:	PK	DW428, dw532		-	*	1.00
	365			albertisii		DW428, dW532	*	-	* *	yes
		Moraceae	Ficus	armiti Kıng	GW					no
•	366	Zingiberaceae	Reidelia	eerallia? (can't read spelling) SP	PS		*		*	no
•	367	Melastomataceae	Medinilla Medinilla	Carettin		DW480, L441			*	no
	368	Piperaceae	Piper		PS	DW597?DW593?			. 8	no
	375		Hypolytrum		PS				* *	no
	376	Rubiaceae	Ixora		PK, PS				4	no
	377	Eleaocarpaceae	Eleao carpus	oriomensis?	PK			1	*	no
,	378	Moraceae	Ficus		PK	DW311			*	yes
	379	Meliaceae	Aphanamixis	polystachya (Wall.) R.N. Parker	WT	2 11011	*	no	*	no
	380	Sterculiaceae					*		*	
		Sterculiaceae	Heritiera	2/02	PS			yes	*	yes
	382	+					yes		-	
	388	Elaeocarpaceae	Sloanea	sp.	PK	DW1109, DW1110	*	yes	*	yes
			Reidelia		PK					
•	389	Zingiberaceae	Alpınia?	sp.	PS		*			no
	390	Moraceae	Ficus	bernaysji	GW	DW491	-	yes		no
	391	Sapotaceae	Planchonella	C . sp: (close to anteridifera / but-not)	WT		4	no	*	no
-	392	Gesneraceae	Cyrtandra	and the state of t	PS	 		110	*	yes
	393	Urticaceae					*		*	
	394		Cypholophus	sp.	PK		*		*	no
_			Discocalyx		PS			no	*	no
	395	Zingiberaceae	Reidelia	sp.	PK		*			
K .		•Аросупасеае	Papuachites		PK					
47	_396	Rubiaceae			PS		yes		* *	no
	397	Saxifragaceae	Polyosma	sp.	PK		4	no	* *	no
	398	Apocynaceae	Alyxia		PS		*	no	*	no
ø	399	Rosaceae	Prunus		PS	V			*	no
	400		cf. Ophiorrhiza		PS				*	no
	401	Commelianaceae	Cr. Opinorriiza			BWOOD		-	*	
	401		-		PS	DW 239			_ ^	no
XX		Apocynaceae			PK		ĺ			
Jan	402				PS		yes		*	no
3	403	Myristicaceae	Myristica	subalulata Miq.	WT	DW25	*	no	*	no
	404	Menispermaceae	Stephania	montana?	PK	DW598				
e e	405	Rutaceae			PS				*	no
	406	Myrsinaceae	Maesa		PS		*	no	* * *	no
				??	WT			1		
a	407	Myristicaceae	0.4	The state of the s		DWIAGO	*		*	
			Myristica	-eeinessina???? can't read	PS	DW190		yes	*	no
9	408		Caesalpınia	bondu C	AM		*	yes	*	no
	410		Ficus		PK	DW92				
-	411	Moraceae	Ficus		PK				*	yes
0	412		Glochidion		PS	DW463?			*	no
4	414		Aceratium	oppositifolium DC.	WT		*		*	no
3	415	Melastomataceae	Melastoma	aff. roemeri Mansf.	WT		*		* *	no
0	416	Apocynaceae	Cerbera	floribunda K. Schum.	WT	AM1	•	yes	+ +	no
U	417	Moraceae	Ficus	robusta	GW		+	yes	+	no
67	418	Myrsinaceae	Myrsine		PS				* *	no
	419		Dysoxylum	??	PK		4	yes	+	yes
0	420		Symplocos	cochinchinensis S.Moore var. leptophylla	WT		4	yes		no
		Amaryllidaceae		coommensis Savioure var. leptopriyilar				705		710
	421		Hypoxis		PK				*	
	421		Curculigo		PS		4			yes
	422		Dysoxylum	??	PK		*	yes		yes
	423		Ficus	trachypison	PK				+	no
	424		Cyrtandra	7000	PS				+	yes
*	426		Ficus		PK				+	yes
	427	Eleaocarpaceae	Eleaocarpus	sphaericus	PS				+	no
d	428	Loranthaceae	Papuanthes	albertisii	PS	DW364	+	no		no
٥	431		Eupomatia	laurina R. Br.	WT		4	no	+	no
2	432		Antidesma	1001111011110111	PS			1		no 1
0	433		Leea	in dies		DW600 DW540	*	-	4	
0	435			Indica	WT	DW600, DW540			*	no
0			Mussaendra	bevani F. Muell.	OGideon			no		no
	436		Timonius	timon (Spreng.) Merrill	WT		*	no	* *	no
3	437		Callicarpa		PS				*	no
3	438	- V	xora?		PK				*	no
	440	Gesneraceae	Cyrtandra		P\$				*	yes
0	441	Euphorbiaceae	Claoxylon		PK	DW989			*	no
	443		Bubbia		PS				*	no
	444		Octamyrtus		PS				4	yes
	447		Setuniyitus						*	no
- 3					PS				4	
9		rtieseeee								
0	448		Elatostema Ficus		PS PK		-		*	no no

450 451 452	FAMILY Piperaceae	GENUS Piper	SPECIES celtidiforme Opiz.	ıd by WT	DW1025	LAE *	sterile?	harvard #	ste
	Urticaceae	Poikilospermum	centianorme Opiz.	PK	DW1025		110	+	
432 1	Moraceae	Ficus	trichocrasa (sp?)	GW	511010	+	yes	*	
702	Will add a	Cordyline	fruticosa	PK		-	yes		
453	Liliaceae	Dracaerra	Huticosa	PS					
454	Rutaceae	Euodia		PK				4	
455	Rubiaceae	Psychotria		PK				+	
456	Moraceae	Ficus		PK	AM239	-			-
457	Eleaocarpaceae	Aceratium	ledermannii Schltr.	WT	AWIZS9	*	yes	4	-
458	Piperaceae	Piper	vesteegii C. DC.	WT	DW506	+	yes		-
460	Moraceae	Ficus	vesteegii C. DC.	PS	DW300		yes	+	
461	Sapindaceae	Alectryon		PK				+	
701	Supiriodocae	Alectiyon	perakense Hook, f.	- FK		-			-
463	Euphorbiaceae	Glochidion		WT	DW412?	*		* * *	
466	Rubiaceae	Glocificion	var. supra-axillare (Benth.) Airy Shaw	VVI	DW412?	+ -	no		
467	Rubiaceae **	Hedyotis						-	-
468	Gesneraceae			PK PK				*	
469	Solanaceae	Cyrtandra	lycianthes	PK		-	-	*	-
		Solanum	yerantres	PK		yes x 2			-
470	Rhizophoraceae	Gynotroches	axillarıs Blume	WT		* *	no	* *	-
470	Rutaceae	Euodia?		PK					
472	Meliaceae	Aglaia		PS				+	_
473	Melastomataceae	Memecylon?		PK				*	
474	Rubiaceae	Pachystylus	gulcherianus?	PK				+	
476	Elaeo carpaceae	Aceratium	oppositifolium	PK		yes		+	
477	Gesneraceae	Cyrtandra	??	PK		*	yes		
478	Rutaceae	Euodia		PK					
479	Thymelinseae	Phaleria		PK				4	
480	Melastomataceae	Medinilla		PK	DW367				
481	Mysinaceae	Ardisia		PK				+	
482	Moraceae	Ficus		PK			ļ	*	
483	Euphorbiaceae	Antidesma		PK	DW484	yes		+	
484	Euphorbiaceae	Antidesma	cf. sphaerocarpum Muell. Arg.	WT	2.17-07	yes +	yes		
		Rhodomyrtus	or, op. lacto carpoint Much. Alg.	PK			700		
485	Myrtaceae	Syzygium	??	PS PS			1400		
486	Piperaceae	Piper	cf. wichmanii C. DC	WT	DW195	+	yes		
488					DW195		yes	+	-
	Pittosporaceae	Pittosporum	pullifolium Burk.	WT		*	no		-
489	Saurauraceae	Sauraulia		PK		-		+	
491	Moraceae	Ficus		PK	DW390	-		*	Ļ.,
492	Myristicaceae	Myristica		PK	DW535	yes		+	
493	Urticaceae	Elatostema?		PK				*	
494	Rubiaceae	Morinda		PK				+	
495	Monimiaceae			PK				*	
496	Moraceae	Ficus		PK				*	
497	Gesneraceae	Cyrtandra?		PK				*	
498	Sapındaceae	Harpullia?		PK	DW280			*	
499	Myrtaceae	Syzygium		PK	DW541	yes		*	
500	Begoniaceae	Begonia	- 4	PK		1		*	
501	Melastomataceae	Astronia		PK				+	
502	Melastomataceae	Medinilla		PK				*	
504	Sauraufaceae	Saurauria		PK				*	-
	Rublaceae			PK		 			
505	Loganiaceae	Neubergia		PS				+	
506	Piperaceae	Piper	vesteegii	PK	DW458	1			
507	Rubiaceae	Ixora	vesteegii	PK	DW438	1	-	+	
508	Rubiaceae	Anthocephalus						+	-
509	Santalaceae		autorei autore	PK			-	*	
510		Scleropyrum	aurantiacum 🥍 can't read	PS			-	+	
	Moraceae	Ficus		PK					
511	Chloranthaceae	Sarcandra?		PK	-	+	-		
F10	(Glochidion		PK					
512	Euphorbiaceae	Phyllantus		PS			ļ	+	
		- Астепа		PK					
513	Myrtaceae	Syzygium		PS	DW538			*	
514	Euphorbiaceae	Antidesma		PK			-	*	
		Ardisia		PK					
	Myrsinaceae	Maesa		PS					
515		Rapanea		PK, WT					
515	Myrsinaceae	Maesa MyrSir	2 ??	PS	DW866	*	no	*	
515 516	Titytoniadodd	Ficus		PK				*	
	Moraceae		cf. decora Valeton or						
516	Moraceae		400014 7410101101	14/75		*	yes	+	
516 518	Moraceae		of, sphaerocarpa K. Schum, & Laut	1 001			, , , ,		
516 518 519	Moraceae Rubiaceae	Randia	cf. sphaerocarpa K. Schum, & Laut.	WT	DW647, DW281 DW523	VAC		*	
516 518 519 520	Moraceae Rubiaceae Thymel ceae	Randia Phaleria	cf. sphaerocarpa K. Schum, & Laut. cf. macrocarpa	PS	DW647, DW281, DW523	yes *	ne	*	
516 518 519 520 523	Moraceae Rubiaceae Thymel Ceae Thymel ceae	Randia Phaleria Phaleria	cf. macrocarpa	PS PK	DW647, DW281, DW523 DW281, DW520, DW647	*	no		
516 518 519 520 523 524	Moraceae Rubiaceae Thymel ceae Thymel ceae Symplocaceae	Randia Phaleria Phaleria Symplocos	cf. macrocarpa	PS PK WT		*	no	*	
516 518 519 520 523 524 527	Moraceae Rubiaceae Thymel Ceae Thymel ceae Symplocaceae Moraceae	Randia Phaleria Phaleria Symplocos Ficus	cf. macrocarpa cochinchinensis (Four.) S. Moore subulata Bl.	PS PK WT GW	DW281, DW520, DW647	*	+	*	
516 518 519 520 523 524 527 532	Moraceae Rubiaceae Thymel ceae Thymel ceae Symplocaceae Moraceae Loranthaceae	Randia Phaleria Phaleria Symplocos Ficus Apyema ⁷	cf. macrocarpa cochinchinensis (Four.) S. Moore subulata Bl.	PS PK WT GW PK		*	no	*	
516 518 519 520 523 524 527 532 533	Rubiaceae Thymel Ceae Thymel ceae Symplocaceae Moraceae Loranthaceae Rubiaceae	Randia Phaleria Phaleria Symplocos Ficus Apprenta? Timonius	cf. macrocarpa cochinchinensis (Four.) S. Moore subulata Bl.	PS PK WT GW PK PK	DW281, DW520, DW647	*	no	* * * * * * * * * * * * * * * * * * * *	
516 518 519 520 523 524 527 532 533 534	Moraceae Rubiaceae Thymel ceae Thymel ceae Symplocaceae Moraceae Loranthaceae Rubiaceae Sapotaceae	Randia Phaleria Phaleria Symplocos Ficus Apyrema? Timonius Planchonella?	cf. macrocarpa cochinchinensis (Four.) S. Moore subulata Bl.	PS PK WT GW PK PK	DW281, DW520, DW647	4	no yes	*	
516 518 519 520 523 524 527 532 533 534 535	Moraceae Rubiaceae Thymel Ceae Thymel ceae Symplocaceae Moraceae Loranthaceae Rubiaceae Sapotaceae Myristicaceae	Randia Phaleria Phaleria Symplocos Ficus Apprema? Timonius Planchonella? Horsfieldia	cf. macrocarpa cochinchinensis (Four.) S. Moore subulata Bl. M4-5 subtilis (Mig.) Warb. var. subtilis	PS PK WT GW PK PK PK WT	DW281, DW520, DW647	4	no yes	* * * * * * * * * * * * * * * * * * * *	
516 518 519 520 523 524 527 532 533 534 535 536	Moraceae Rubiaceae Thymel ceae Thymel ceae Symplocaceae Moraceae Loranthaceae Rubiaceae Sapotaceae	Randia Phaleria Phaleria Symplocos Ficus Apyrema? Timonius Planchonella?	cf. macrocarpa cochinchinensis (Four.) S. Moore subulata Bl.	PS PK WT GW PK PK	DW364 DW492	4	no yes	* * * * * * * * * * * * * * * * * * * *	
516 518 519 520 523 524 527 532 533 534 535 536 537	Moraceae Rubiaceae Thymel Ceae Thymel ceae Symplocaceae Moraceae Loranthaceae Rubiaceae Sapotaceae Myristicaceae	Randia Phaleria Phaleria Symplocos Ficus Apprema? Timonius Planchonella? Horsfieldia	cf. macrocarpa cochinchinensis (Four.) S. Moore subulata Bl. M4-5 subtilis (Mig.) Warb. var. subtilis	PS PK WT GW PK PK PK WT	DW281, DW520, DW647	4	no yes	* * * * * * * * * * * * * * * * * * * *	
516 518 519 520 523 524 527 532 533 534 535 536	Moraceae Rubiaceae Thymel Ceae Thymel ceae Symplocaceae Moraceae Loranthaceae Rubiaceae Sapotaceae Myristicaceae	Randia Phaleria Phaleria Symplocos Ficus Apprema? Timonius Planchonella? Horsfieldia	cf. macrocarpa cochinchinensis (Four.) S. Moore subulata Bl. M4-5 subtilis (Mig.) Warb. var. subtilis	PS PK WT GW PK PK PK WT	DW364 DW492	4	no yes	* * * *	
516 518 519 520 523 524 527 532 533 534 535 536 537	Moraceae Rubiaceae Thymel Ceae Thymel ceae Symplocaceae Moraceae Loranthaceae Rubiaceae Sapotaceae Myristicaceae	Randia Phaleria Phaleria Symplocos Ficus Anyema? Timonius Planchonella? Horsfieldia Piper	cf. macrocarpa cochinchinensis (Four.) S. Moore subulata Bl. M4-5 subtilis (Mig.) Warb. var. subtilis	PS PK WT GW PK PK WT WT	DW364 DW492 DW174	4	no yes	* * * *	
516 518 519 520 523 524 527 532 533 534 535 536 537 538	Rubiaceae Thymel ceae Thymel ceae Symplocaceae Moraceae Loranthaceae Rubiaceae Sapotaceae Myristicaceae	Randia Phaleria Phaleria Symplocos Ficus Apprema? Timonius Planchonella? Horsfieldia Piper Psychotria	cf. macrocarpa cochinchinensis (Four.) S. Moore subulata Bl. Subtilis (Miq.) Warb. var. subtilis novo-guineense Warburg	PS PK WT GW PK PK PK PK PK	DW281, DW520, DW647 DW364 DW492 DW174 DW513	4	no yes	* * * * * * yes	
516 518 519 520 523 524 527 532 533 534 535 536 537 538 539	Moraceae Rubiaceae Thymel Ceae Thymel Ceae Symplocaceae Moraceae Loranthaceae Rubiaceae Sapotaceae Myristicaceae Piperaceae Rubiaceae	Randia Phaleria Phaleria Symplocos Ficus Anyerma? Timonius Planchonella? Horsfieldia Piper Psychotria Leea	cf. macrocarpa cochinchinensis (Four.) S. Moore subulata Bl. M4-5 subtilis (Mig.) Warb. var. subtilis	PS PK WT GW PK PK WT WT PK PK	DW364 DW492 DW174	*	no yes	* * * * * * yes	
516 518 519 520 523 524 527 532 534 535 536 537 538 539 540	Moraceae Rubiaceae Thymel Ceae Thymel Ceae Symplocaceae Moraceae Loranthaceae Rubiaceae Sapotaceae Myristicaceae Piperaceae Rubiaceae Eleaocarpaceae	Randia Phaleria Phaleria Symplocos Ficus Angema? Timonius Planchonella? Horsfieldia Piper Psychotria Leea Eleaocarpus?	cf. macrocarpa cochinchinensis (Four.) S. Moore subulata Bl. Subtilis (Miq.) Warb. var. subtilis novo-guineense Warburg	PS PK WT GW PK PK WT WT PK PK WT	DW281, DW520, DW647 DW364 DW492 DW174 DW513	*	no yes	* * * * * * * * yes	
516 518 519 520 523 524 527 532 533 534 535 536 537 538 539 540 542 550	Moraceae Rubiaceae Thymel ceae Symplocaceae Moraceae Loranthaceae Rubiaceae Sapotaceae Myristicaceae Piperaceae Rubiaceae Eleaocarpaceae Eleaocarpaceae	Randia Phaleria Phaleria Symplocos Ficus Anyema? Timonius Planchonella? Horsfieldia Piper Psychotria Leea Eleaocarpus? Antidesma	cf. macrocarpa cochinchinensis (Four.) S. Moore subulata Bl. Subtilis (Miq.) Warb. var. subtilis novo-guineense Warburg	PS PK WT GW PK PK WT WT WT	DW281, DW520, DW647 DW364 DW492 DW174 DW513	*	no yes	* * * * * * * yes	
516 518 519 520 523 524 527 532 534 535 536 537 538 539 540	Moraceae Rubiaceae Thymel Ceae Thymel Ceae Symplocaceae Moraceae Loranthaceae Rubiaceae Sapotaceae Myristicaceae Piperaceae Rubiaceae Eleaocarpaceae	Randia Phaleria Phaleria Symplocos Ficus Angema? Timonius Planchonella? Horsfieldia Piper Psychotria Leea Eleaocarpus?	cf. macrocarpa cochinchinensis (Four.) S. Moore subulata Bl. Subtilis (Miq.) Warb. var. subtilis novo-guineense Warburg	PS PK WT GW PK PK WT WT PK PK WT	DW281, DW520, DW647 DW364 DW492 DW174 DW513	*	no yes	* * * * * Yes * * *	

	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	ste
559	Pandanaceae	Freycinetia		PK		yes			
560	Pandanaceae	Freycinetia		PK				4	
561	Chloranthaceae	Sarcandra		PK				*	
		Psychotria		PK, WT					
562	Rubiaceae	-Lucimaca	??	PS		*	no	*	
563					DW81				
565	Rhamnaceae	Alphitonia		PK	DW619				
566	Rutaceae	Euodia		PK				4	1
567	Melastomataceae	Melastomata		PK				4	
569	Elaeocarpaceae	Elaeo carpus		PK			-	4	+
570	Lauraceae	Liteca		PK		-	+	*	-
572	Staphyleaceae				D14/070 44474		+	*	-
		Turpinia	pentandra	WT	DW672, AM474	-	+		1
573	Theaceae	Ternstronia		PK		yes		+	1
574	Clusiaceae	Garcinia		PK				*	
576	Myrtaceae	Syzygium							
578	Myrtaceae	Syzygium							
580	Moraceae	Ficus		PK					
581	Santalaceae	Scleropyrum	aurantiacum 2 san't read	PS				*	
582	Lauraceae	Cryptocarya?		PS				*	+
583	Rubiaceae	Psychotria		PK	DW819			*	+
584	Melastomataceae	Melastomata		PK	D11010			*	+
585	Aroid	Wielastofffata		DW					+
586		Discount of the						*	+
286	Ericaceae	Dimorphanthera		PK				*	
		Agopetes		PK, WT					
587	Ericaceae	Diplycosia		PS		*	no	*	1
588	Melastomataceae	Medinilla		PK				4	
593	Piperaceae	Piper	wilhelmense Chew	WT	DW368?DW597?	+	no		
594	Myrsinaceae	Ardisia		PS				+	
595	Clusiaceae	Garcinia		PK				*	
597	Piperaceae	Piper	wilhelmense Chew	WT	DW368?DW593?	+	no		
598	Menispermaceae					_	no	*	+
600		Stephania	montana?	PK	DW404			*	-
-	Leeaceae	Leea	indica	WT	DW433, DW540				-
601	Clusiaceae	Garcinia		PK	DW312			4	
602	Melastomataceae	Medinilla	aff. versteeghii Mansf.	WT		*	yes	+	
603	Euphorbiaceae	Antidesma	cf. sphaerocarpum Muell. Arg.	WT		*	no	+ +	
605	Sterculiaceae	Sterculia	sp.	PK		yes	yes		
606	Gesneraceae	Cyrtandra		PK				*	
607	Euphorbaceae	Antidesma		₽K	DW999		1	*	
608	Clusiaceae	Garcinia		PK				4	\vdash
619	Rhamnaceae	Alphitonia		PK	DW565		_	*	\vdash
620	Myrsinaceae		77		DW363	*	+	*	+
		Ardisia	??	PK			no		+
627	Myrsinaceae	(Ardisia) or Myrsine	??	PK, PS		*	yes	*	-
023	Araliaceae	Mackinlaya?		PK				4	1
624	Melastomataceae	Medinilla		PK				+	
625	Eupomatiaceae	Eupomatia		PS				4	1
626	Loganaceae	Geniostoma	sp., weinlandii?? need flowers	WT		*	no	4	
	Euphorbiaceae	Drypetes		PK					
627	Ghrysobalarraceae?		??	PS			yes		
628	Urticaceae	Pilea	1:	PS			,00		
629/	Myrsinaceae	Discocalyx		_			_	+	+
630	Flacourtaceae	Casearia		PS			4	*	-
				PK	_			*	-
631	Loganaceae	Fragraea		PK			1		-
632	Rubiaceae	Mussaenda	oblongipetala	PK				*	
641	Saxifragaceae	Dichroa		PS				*	
643	Moraceae	Ficus		PK				*	
644	Menispermaceae	Legnephora	minutiflora (K. Sch.) Diels	WT	AM242	*	yes		
645	Rubiaceae	Psychotria		PK				+	
646	3 - 40	1 0,0.101114		FK				*	
647	Thymelliceae	Phaleria		DV	DWE 20			+	
				PK PK	DW520			*	
648	Piperaceae	Piper	lessertyanum	MJ) ?					
649	Loganaceae	Neuburgia	kochii (Val.) Leenh.	WT		*	no	*	
650	Myrtaceae	Syzygium	??	PK		*	yes	4	
651	Loganaceae	Fagraea	??	PK		*	no	4	
652	Sapotaceae	Planchonella	anteridifera (White & Francis) H. J. Lam	WT		*	yes	4	
653	Myrsinaceae			PS					
654	Icacinaceae	Gomphandra	montana (Schellenb.) Sleumer	WT	DW552, AM431	*	no		
657	Saurauiaceae	Saurauia	sp.	PK	DW504	*	no		
658	Flacourtaceae	Casearia	3μ.		DWOOT		110	*	
659				PK			_	*	
	Verbe raceae	Callicarpa		PK	1	-	1		
669	Clusiaceae	Calophyllum							
672	Staphyleaceae	Turpinia	pentandra (Schltr.) v.d. Linden	WT	DW572, AM474			4	
	Loganaceae	Fagraea		PK					
673	Dillomeceae	Dillenia		PS	DW651			* *	
674	?							4	
675	Loganiaceae	Geniostoma		PS				4	
676	Dilleniaceae	Dillenia	schlechteri Diels	WT	DW264		no	480 to	
677			scriechteri Diels		D VV 204		110	*	-
011	Rubiacee	Psychotria		PK			1		-
		Dysoxylum		PK					
678	Meliaceae	-Aglaia		PS	DW207			*	
679	Monimiaceae			PS				*	
680	Lauraceae	Litsea		PK				*	
681	Myristicaceae	Myristica	??	PK		*	no		
682	Euphorbiaceae	Antidesma	11	PS			110	+	-
683	Icacinaceae				DWEEDS DWGE 43			*	-
		Gomphandra		PS	DW552?, DW654?				1
686	Orchidaceae			PS				*	
	Zingiberaceae	Reidelia	sp.	PK		yes			
687				DIA			1	+	
687 688 690	8egoniaceae Urticaceae	8egonia	stema	PK				*	

	DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
	(691)	Orchidaceae	Appendicula	SFECIES .	PS	Salile as	LAE	Sterner	#	
	692	Orchidaceae	Dendrobium					\vdash	*	no
, V	693	Orchidaceae	Benarobium		PS PS				*	no
	694	Orchidaceae							*	no
-					PS			_		no
	696	Orchidaceae	100		PS		-			yes
0	699	Malvaceae	Hibiscus		PK				+	no
	700	8urseraceae?			PS					yes
-	701	Araliaceae	Schefflera		PK				+	yes
	702	Palmae		vien	PS				+	yes
		Melastornataccao	. Ivledinilla	memycylon Dimorpho, wherasp toosed mixed	PHILIPPIN					
	704	Ericaceae M2	Ced Dimorphantera	Dimes on sinheran Toosed mixit	PS	AM 387	Vec			1/00
٠	705	Erythroxylaceae	Erythroxylum	Direct Property sp.	rs	AIVI 307	yes			yes
1	705		Erythroxylum		PS		-			yes
- 1		· Winteraccae	ì		PK				1	
	707	Theaceae	Ternstroema		PS				*	yes
- 1	708	Meliaceae	A		DW	AM345, dw936	+	yes		
	710	Anacardiaceae	Semecarpus	magnificus K. Schum.	WT	AM58	*	yes	+	yes
- 0	713	Cunoniaceae			PS	AM484			+	yes
	716	Moraceae	Ficus		PK	DW233, DW311, AM347	*	yes		700
ı	717	Protaceae	Helicia				1	yes	*	+
	(718)				PK	AM534, DW878	yes	-		yes
		Ericaceae	Dimorphanthera		PK			1	*	no
	719	Moraceae	Ficus	subulata 81.	GW		yes		*	no
		Geoneraceae	- Gyrtandi a?		PK					1
ŀ	720	Saurauriaceae	Saurauria		PS				*	yes
-	721	Agavaceae	Cordyline		PS				+	no
- 0	722	Rubiaceae	Psychotria		PK	DW173			*	
	723	Sapindaceae	. Oyonoura	1	PS	244175				no
4	724	Rubiaceae	Lhowley III			1	-			yes
7			Urophyllum		PK				*	no
	(725)	Rubiaceae	Psychotria		PK				*	yes
	731	Meliaceae	Chisocheton		PS				+	yes
	732	Malvaceae	Hibiscus		PS				*	no
-	734	Solanaceae	Lycianthes		PS				+	no
	735	Clusiaceae	Garcinia		PS				+	yes
	741	Rubiaceae	Psychotria		PS				*	1
_	743	Orchidaceae	Epiblastus						+	yes
					PS			-		no
	744	Gesneriaceae	Aeschynanthus		PS				*	no
•	750	Euphorbiaceae	Antidesma		PS				+	no
-	751	Rubiaceae	Argostemma		PS				*	no
	752	Dichapetalaceae	Dichapetalum?		PS				+	по
	753	Myrtaceae	Syzygium		PS					yes
	754	?	7-73		- 10				+	yes
	755	Urticaceae *	Oreocnide	trinoppie (OLVM)	WT				* *	
	756	Gesnerlaceae		trinervis (8I.) Miq.			+	no	+	no
"			Cyrtandra	??	PK			yes		no
- 3	757	Ericaceae	Dimorphanthera		PS				*	no
.9	758	Ericaceae	Dimorphanthera	??	PK		+	yes	*	no
	759	?							*	yes
	762	Elgapcarpaceae	Eléadcarpus		PS				*	yes
	771	Zing beraceae	7		- 10		-			7.00
	774	Dichapetalaceae	Dichapetalum		DK	DWGGG	+		*	
-11					PK	DW226		yes		по
•	776	Araceae	Pothos		PS				4	no
	781	Euphorbiaceae	Cleistanthes		PS				*	yes
	782	Annonaceae			PS				*	no
	783	Myrtaceae	Syzygium		PK	dw276	yes		+	yes
	784	Moraceae	Ficus		PS				*	no
	785	Rutaceae	Euodia	??	PK	DW160		yes	4	yes
1	- 786	Zingiberaceae	Riedelia			DW100	-	yes	*	1
					PS		-			no
-	789	Flacourtaceae	Casearia		PK				* *	no
	790	Myrtaceae	Syzygium	??	PK		*	yes	*	yes
	791	Lauraceae			PS				*	yes
	(193)	Ericaceae	Vaccinium	??	PK		4	yes	+	yes
	796	Gesner about	e a Cyrtandra	??	PK	DW238	*	no	+	no
	797	Commelinaceae	pan't read		PS		-		+	no
	799	Loranthaceae			PS				+	yes
-	804	Piperaceae	Piper				-		*	1
-					PS	+				no
	806	Sapotaceae	Poutería		PS				*	ne
	807	Saurauriaceae	Saurauria		PS				*	ne
	808	Loganiaceae	Strychnos		PS				*	no
4	809	Piperaceae	Piper		PS				*	no
	(810)	Eupomatiaceae	Eupomatia		PS				*	no
	811	Myrtaceae	Syzygium		PS				*	no
	812	Monimiaceae	Palmeria	gracilia Parking	WT		+	no	* *	no
	813			gracilis Perkins			1	HO	*	1
			Ficus		PS					no
	814	Melastomaceae	Medinilla		PK				*	yes
	817	Sapindaceae	Cupaniopsis	macropetala Radik.	WT		+	no	*	yes
"	818	Rubiaceae	Psychotria		PS				*	no
	819	Rubiaceae	Psychotria	??	PK	DW583	yes	no	*	no
-	821	Melastomataceae	Medinilla		PS		,		*	no
-	822	Palmae	, mounting						*	no
	823	Thymelaeaceae	Dh-Ii-		PS				*	
			Phaleria		PS					no
•	824	Moraceae	Ficus		PK		+	no	*	no
	825	Elaeocarpaceae	Sloanea		PK	dw1109				
	520	Myristicaceae	e		PS				*	yes
	833	Thymel ceae	Phaleria		PS				*	yes
-	834	Begoniaceae	Begonia		PS				*	no
	835	Rubiaceae	Dogorna			-			*	
			D 1.11		PS				+	yes
	837	Rubiaceae	Psychotria		PS		-			no
*		Zingaberaceae	Haplochorema		PK		*	no		
•	838							-		-
•	838 839 840	Gesneraceae	Cyrtandra		PK				+	no

г	DW	FAMILY	0511110					,		
	DW	FAMILY	GENUS	SPECIES	ıd by	same as	LAE	sterile?	harvard	sterile?
	841	8arringtonia?			PS					
	343	Icacinaceae	Rhyticaryum		PS				+	no
	844	Moraceae	Ficus		PK		+		+	
]								yes		no
9	845	Myrsinaceae	Ardisia	??	PK		*	no	* #66	no
	855	Commelinaceae			PS				*	no
	859	Moraceae	Ficus		PK	am323	yes	1	*	yes
	864	Melastomataceae				diliaza	yes		+	
	- 004	Wiciastofffataceae			PS				-	yes
_ 1			Bapanea							
~	866	Myrsinaceae >	Myrsine	??	PS	DW516	*	no	* *	no
	868	Gesneraceae			PS				*	
	869	Proteaceae	Helicia			1		-	*	yes
<u>"</u>					PK		yes			no
7	870	Rubiaceae	Timonius		PS				+	no
0	871	Euphorbiaceae	Antidesma	myriocarpum Airy Shaw	WT	DW999	+	no	*	no
	873	Fabaceae	Erythrina?		PS				*	
ŀ	874	Butaceae Ru19	Europe and a	Eddic ??						yes
			C. Ewedia = TZ943	Eddic ??	PK		*	yes	4	yes
	8748?	Sterculiaceae	Sterculia	??	PK			yes		yes
	875	Fagaceae	Castanopsis	acuminatissima (Blume) A. DC.	WT		+	yes	+	yes
	876	Flacourtiaceae?			PS	dw225	-	700	+	
4	877	Melastomataceae	Memerylon Medic	41		GW223				yes
- "				illa	PS				+	no
	892	Meliaceae	Aglaia		PS				*	yes
	893	Asclepiadaceae	ltoya		PS				+	
	894	Saurauiaceae	Saurauia	holotricha Diels	WT	T2919			+ +	
						12919		no		no
4	895	Saurauiaceae	Saurauia	aff. dufaurii (F.v.M.) Bailey	WT		*	no	*	no
35-	896	Ochnaceae	Schuurmansia	henningsii K. Schum.	WT		+	yes	+	no
6	897	Myrsinaceae	Maesa		PS				*	no
	898	Rubiaceae	Lasianthus		PS	<u> </u>				
6	899									no
-		Myrsinaceae?	Ardisia		PS				+ +	no
	902	Euphorbiaceae	Phyllanthus?		PS				*	yes
	904	Myrsinaceae	Rapanea		PK	DW952				
40	906	Moraceae	Ficus			_ ,,,,,,			+	
					PS					no
177	907	Euphorbiaceae	Antidesma		PS				*	no
5	909	Saurauriaceae	Saurauria		PS				*	no
	910	Saurauriaceae	Saurauria		PS				*	no
	911	2			10				*	
			F1							yes
	913	Urticaceae	Elatostema		PS				*	no
	914	Urticaceae	Elatostema	novoguineense Warb.	WT		*	no	*	no
- 1	916	Orchidaceae			PS				*	yes
1	917	7			10	-	+	-	*	
-										yes
-	918	Acadecor Aca	ceal		PS				*	yes
	919	Lauraceae			PS				*	no
	920	7							*	yes
-	922	Myrsinaceae	11		710		+		*	
7	- College		Maesa		PS					no
-	923	Moraceae	Ficus		PS				*	yes
0	924	Moraceae	Ficus	hystricarpa	GW				*	no
4	925	Myrsinaceae	Discocalyx		PS	1			*	
	926	Celastraceae		VM-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		1	-		*	no
- 1			Perrottetia		PS	1.				no
- 0	927	Meliaceae	Aglaia		PS				*	no
	928	Apocynaceae	Melodinus		PK		*	no	+	no
0	929	Loganiaceae	Fagraea		PS	i a				
-	930									no
- [Lauraceae	Cinnamomum		PS				+	no
- " I.	931	Flacourtiaceae	Casearia		PS				*	no
-	(932)	Urticaceae			PS					no
	933	Smilacaceae	Smilax		PS		+		+	
										no
-	934	Leguminosae	Pithecellobium		PS				*	yes
	935	Meliaceae?			PS				*	no
	937	Meliaceae?			PS				*	yes
*	939	Myrsinaceae	Ardisia		PS				*	no
	940								+	
-		Melastomataceae	Memecylon		PS					no
	941	Burseraceae			PS				*	yes
- 6	942	Icacinaceae			PS				*	no
0	943	Myrsinaceae	Maesa		PS				+	no
	944	Theaceae							*	
			Eurya		PS					no
	946	Meliaceae			PS				*	yes
0			Ardisia?		PK, WT					
	948	Myrsinaceae	earr't read	??	PS			no	*	no
*	949	Pittosporaceae	Pittosporum	sinuatum	PS				* * *	no
1	950	Myrtaceae		Sinuatum					+	
			Syzygium		PS					yes
-	951	Anacardiaceae	Semecarpus		PS				+	no
Ф										
			Rapariea ·		PK. WT					
	952	Myrsinaceae		27	PK, WT	DW904	*	no	*	no I
		Myrsinaceae	Rapariea Myrsine	??	PS	DW904	*	no		no
	953	Myrsinaceae Myristicaceae	Myrsine	??	PS PS	DW904	*	no	+	yes
	953 954	Myrsinaceae Myristicaceae Loganiaceae	Myrsine Fagraea		PS PS PS	DW904	*	no	*	
	953	Myrsinaceae Myristicaceae	Myrsine	??	PS PS	DW904	*	no yes	+	yes
-0	953 954	Myrsinaceae Myristicaceae Loganiaceae Clusiaceae	Myrsine Fagraea Mammea		PS PS PS	DW904	*		*	yes no yes
-0	953 954 955 956	Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae?	Myrsine Fagraea Mammea Scleropyrum?		PS PS PS WF PS	DW904	*		* *	yes no yes yes
-0	953 954 955 956 957	Myrsinaceae Myristicaceae Loganiaceae Clusiaceae	Myrsine Fagraea Mammea		PS PS PS	DW904	*		*	yes no yes
-0	953 954 955 956 957 958	Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae	Myrsine Fagraea Mammea Scleropyrum? Myrsine		PS PS PS WF PS	DW904			* * * * * * * * * * * * * * * * * * * *	yes no yes yes
-0	953 954 955 956 957	Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae?	Myrsine Fagraea Mammea Scleropyrum?	grandifolia P-F-Occours	PS PS PS PS PS PS	DW904	*		* *	yes no yes yes
-0	953 954 955 956 957 958 959	Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae	Myrsine Fagraea Mammea Scleropyrum? Myrsine Antidesma Aceratum	grandifelia P:F. Stevens ferrugineum Airy Shaw	PS PS PS PS PS PS	DW904		yes	* * * * * * * * * * * * * * * * * * * *	yes no yes yes no
-0	953 954 955 956 957 958 959 960	Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae Euphorbiaceae Elaeo carpaceae	Myrsine Fagraea Mammea Scleropyrum? Myrsine Antidesma Aceratum	grandifelia P:F. Stevens ferrugineum Airy Shaw	PS PS PS PS PS PS PS PS	DW904		yes	* * * * * * * * * * * * * * * * * * * *	yes no yes yes no no yes
-0	953 954 955 956 957 958 959 960 961	Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae Euphorbiaceae Elaeocarpaceae Ericaceae	Myrsine Fagraea Mammea Scleropyrum? Myrsine Antidesma Aceratum Dimorphant	grandifelia P:F. Stevens ferrugineum Airy Shaw	PS PS PS PS PS WT PS PS PS PS	DW904		yes	* * * * * * * * * * * * * * * * * * * *	yes no yes yes no no yes
-0	953 954 955 956 957 958 959 960 961 963	Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae Euphorbiaceae Elaeo carpaceae Elaeo carpaceae	Myrsine Fagraea Mammea Scleropyrum? Myrsine Antidesma Aceratium Dimorphantes Aceratium	grandifelia P:F. Stevens ferrugineum Airy Shaw	PS PS PS PS PS PS PS PS	DW904		yes	* * * *	yes no yes yes no no yes
-0	953 954 955 956 957 958 959 960 961	Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae Euphorbiaceae Elaeocarpaceae Ericaceae	Myrsine Fagraea Mammea Scleropyrum? Myrsine Antidesma Aceratum Dimorphant	grandifelia P:F. Stevens ferrugineum Airy Shaw	PS PS PS PS PS WT PS PS PS PS	DW904		yes	* * * * * * * * * * * * * * * * * * * *	yes no yes yes no no yes
-0	953 954 955 956 957 958 959 960 961 963	Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae Euphorbiaceae Elaeo carpaceae Elaeo carpaceae Loganiaceae	Myrsine Fagraea Mammea Scleropyrum? Myrsine Antidesma Aceratum Dimorphantua Aceratum Geniostoma	grandifelia P:F. Stevens ferrugineum Airy Shaw	PS P	DW904		yes	* * * *	yes no yes yes no no no no no no no
-0	953 954 955 956 957 958 959 960 961 963 964 965	Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae Euphorbiaceae Elaeo carpaceae Elaeo carpaceae Loganiaceae Clusiaceae Clusiaceae	Myrsine Fagraea Mammea Scleropyrum? Myrsine Antidesma Aceratium Dimorphantes Aceratium Geniostoma Garcinia	grandifolia P.F. Stevens ferrugineum Airy Shaw	PS P	DW904		yes	* * * * * *	yes no yes yes no no no yes no no yes no no yes
-0	953 954 955 956 957 958 959 960 961 963 964 965	Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae Euphorbiaceae Elaeo carpaceae Elaeo carpaceae Loganiaceae Coganiaceae Coganiaceae Moraceae	Myrsine Fagraea Mammea Scleropyrum? Myrsine Antidesma Aceratium Dimorphanter Aceratium Geniostoma Garcinia Ficus	grandifelia P:F. Stevens ferrugineum Airy Shaw	PS P	DW904		yes	* * * * * * *	yes no yes yes no no yes no no yes no no no yes no no
-0	953 954 955 956 957 958 959 960 961 963 964 965 966	Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae Euphorbiaceae Elaeo carpaceae Elaeo carpaceae Clusiaceae Clusiaceae Moraceae Euphorbiaceae	Myrsine Fagraea Mammea Scleropyrum? Myrsine Antidesma Aceratium Dimorphantes Aceratium Geniostoma Garcinia	grandifolia P.F. Stevens ferrugineum Airy Shaw	PS P	DW904		yes	* * * * * *	yes no yes yes no no no yes no no yes no no yes
-0	953 954 955 956 957 958 959 960 961 963 964 965	Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae Euphorbiaceae Elaeo carpaceae Elaeo carpaceae Loganiaceae Coganiaceae Coganiaceae Moraceae	Myrsine Fagraea Mammea Scleropyrum? Myrsine Antidesma Aceratium Dimorphantera Aceratium Geniostoma Garcinia Ficus Antidesma	ferrugineum Airy Shaw pachysycia Diels	PS P	DW904	4	yes	* * * * * * *	yes no yes yes no no yes no no yes no no no yes no no
-0	953 954 955 956 957 958 959 960 961 963 964 965 966	Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae Euphorbiaceae Elaeocarpaceae Ericaceae Loganiaceae Clusiaceae Moraceae Euphorbiaceae Orchidaceae	Myrsine Fagraea Mammea Scleropyrum? Myrsine Antidesma Aceratium Dimorphantua Aceratium Geniostoma Garcinia Ficus Antidesma Dendrobium	grandifelia P.F. Stevens ferrugineum Airy Shaw pachysycia Diels sect. Gnastidium	PS PS PS PS PS WT PS	DW904		yes	* * * * * * *	yes no yes yes no no yes no no yes no no no no yes no no
-0	953 954 955 956 957 958 959 960 961 963 964 965 966 967 968	Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae Euphorbiaceae Elaeo carpaceae Ericaceae Elaeo carpaceae Clusiaceae Moraceae Euphorbiaceae Orchidaceae Orchidaceae	Myrsine Fagraea Mammea Scleropyrum? Myrsine Antidesma Aceratium Dimorphantes Aceratium Geniostoma Garcinia Ficus Antidesma Dendrobium Pseuderia	ferrugineum Airy Shaw pachysycia Diels	PS P	DW904	4	yes	* * * * * * * * * * * * * * * * * * *	yes no yes yes no no no yes no no no no no no no yes no no
-0	953 954 955 956 957 958 959 960 961 963 964 965 966 967	Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae Euphorbiaceae Elaeocarpaceae Ericaceae Loganiaceae Clusiaceae Moraceae Euphorbiaceae Orchidaceae	Myrsine Fagraea Mammea Scleropyrum? Myrsine Antidesma Aceratium Dimorphantua Aceratium Geniostoma Garcinia Ficus Antidesma Dendrobium	grandifelia P.F. Stevens ferrugineum Airy Shaw pachysycia Diels sect. Gnastidium	PS PS PS PS PS WT PS	DW904	4	yes	* * * * * * * * * * * * * * * * * * * *	yes no yes yes no no no yes no no no no no no no no no

DW 972 973 974 975 976 979 980 981 982 986 986 987 988 990 992 993 994 995 996 997 999 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1022 1023 1024 1025 1026 1026 1029 1030 1033 1035 1037 1038 1037 1038 1037 1038	RAMILY Rhizophoraceae Ochnaceae Santalaceae Moraceae Rubiaceae Ingoraceae Flacourtiaceae Clusiaceae Clusiaceae Rubiaceae Rubiaceae Rubiaceae Rubiaceae Rubiaceae Ruficaceae Ruficaceae Ruficaceae Myrsinaceae Myrsinaceae Myrsinaceae Myrsinaceae Myrsinaceae Myrsinaceae Pandanaceae Piperaceae Melastomataceae Piperaceae Ruficaceae	GENUS Gynotroches? Schurmánsia Scleropyrum Ficus Ixora Urophyllum Randia Reidelia Aceratium can't read Garcinia Rhyticaryum Claoxylon Horsfieldia Antidesma Ardisia Syzygium Mammea Antidesma Myrsine Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus Lithocarpus	need more material shrub or vine??	id by PS	DW267 T681 dw13? DW441 T2927 DW607	yes yes	no n	harvard	sterile? yes yes yes yes no no yes no no no yes no yes no no no no no no no no yes no no no no no yes no no no no yes no no no no yes no
973 974 975 976 979 980 981 982 983 984 985 986 987 989 990 992 993 994 995 996 997 999 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1023 1024 1025 1026 1029 1030 1037 1037 1038	Ochnaceae Santalaceae Moraceae Rubiaceae Flacourtiaceae Particaceae Clusiaceae Ruphorbiaceae Myristicaceae Ruphorbiaceae Myristicaceae Myristicaceae Myristicaceae Piperaceae Melastomataceae Piperaceae Melastomataceae Ruphorbiaceae Saurauriaceae Pandanaceae Piperaceae Michaceae Rubiastomataceae Piperaceae Michaceae Rubiastomataceae Piperaceae Michaceae Pandanaceae Piperaceae Rubiastomataceae Rubiastomataceae Piperaceae Melastomataceae Piperaceae Moraceae Fagaceae Ochnaceae	Schurmansia Scleropyrum Ficus Ixora Urophyllum Randia Reidelia Aceratium can't read CaSe Garcinia Rhyticaryum Claoxylon Horsfieldia Antidesma Ardisia Syzygium Mammea Antidesma Myrsine Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus	sect. Cambogia cf. maluensis Laut. group Purpurascentia subtilis (Miq.) Warb. var. subtilis myriocarpum Airy Shaw need more material shrub or vine??	PS P	DW441 T2927 DW607	yes yes * *	yes no no	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	yes yes yes yes no no no yes no
974 975 976 979 980 981 982 983 984 985 986 987 988 989 990 992 993 994 995 996 997 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024 1029 1036 1037 1037 1038	Santalaceae Moraceae Rubiaceae Porticaceae Rubiaceae Rubiaceae Rubiaceae Rubiaceae Ruriaceae Ruriaceae Ruriaceae Myristiaceae Myristiaceae Myristiaceae Myristiaceae Myristiaceae Ruphorbiaceae Myristiaceae Ruphorbiaceae Myristiaceae Ruphorbiaceae Myristiaceae Ruphorbiaceae Myristiaceae Ruphorbiaceae Myristiaceae Ruphorbiaceae Ruphorbiaceae Ruphorbiaceae Ruphorbiaceae Ruphorbiaceae Ruphorbiaceae Ruphorbiaceae Rufiaceae	Scleropyrum Ficus Ixora Ivophyllum Randia Reidelia Aceratium can't read Casc Garcinia Rhyticaryum Claoxylon Horsfieldia Antidesma Ardisia Syzygium Mammea Antidesma Myrsine Maesa Pandanus Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus	sect. Cambogia cf. maluensis Laut. group Purpurascentia subtilis (Miq.) Warb. var. subtilis myriocarpum Airy Shaw need more material shrub or vine??	PS WT PS	DW441 T2927 DW607	yes yes * *	yes no no	+ + + + + + + + + + + + + + + + + + +	yes yes no no yes no no yes no
975 976 979 980 981 982 983 984 985 986 987 988 989 990 992 993 994 995 996 997 999 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1023 1024 1025 1026 1029 1036 1037 1037 1037 1037 1037 1038	Moraceae Rubiaceae Rubiaceae Rubiaceae Rubiaceae Rubiaceae Rubiaceae Elaeocarpaceae Flacourtiaceae Clusiaceae Clusiaceae Luricaceae Euphorbiaceae Myristicaceae Piperaceae Melastomataceae Melastomataceae Piperaceae Moraceae Fabaceae Rosairaticaceae Piperaceae Melastomataceae Piperaceae Melastomataceae Piperaceae Melastomataceae Piperaceae Melastomataceae Piperaceae Moraceae Fabaceae Cochnaceae Fagaceae Ochnaceae	Ficus Ixora Urophyllum Randia Reidelia Aceratium can't read Casc Garcinia Rhyticaryum Claoxylon Horsfieldia Antidesma Ardisia Syzygium Mammea Antidesma Myrsine Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus	sect. Cambogia cf. maluensis Laut. group Purpurascentia subtilis (Miq.) Warb. var. subtilis myriocarpum Airy Shaw need more material shrub or vine??	PS P	DW441 T2927 DW607	yes yes * *	yes no no	* * * * * * * * * * * * * * * * * * *	yes yes no no yes no no yes no
975 976 979 980 981 982 983 984 985 986 987 988 989 990 992 993 994 995 996 997 999 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1023 1024 1025 1026 1029 1036 1037 1037 1037 1037 1037 1038	Moraceae Rubiaceae Rubiaceae Rubiaceae Rubiaceae Rubiaceae Rubiaceae Elaeocarpaceae Flacourtiaceae Clusiaceae Clusiaceae Luricaceae Euphorbiaceae Myristicaceae Piperaceae Melastomataceae Melastomataceae Piperaceae Moraceae Fabaceae Rosairaticaceae Piperaceae Melastomataceae Piperaceae Melastomataceae Piperaceae Melastomataceae Piperaceae Melastomataceae Piperaceae Moraceae Fabaceae Cochnaceae Fagaceae Ochnaceae	Ficus Ixora Urophyllum Randia Reidelia Aceratium can't read Casc Garcinia Rhyticaryum Claoxylon Horsfieldia Antidesma Ardisia Syzygium Mammea Antidesma Myrsine Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus	sect. Cambogia cf. maluensis Laut. group Purpurascentia subtilis (Miq.) Warb. var. subtilis myriocarpum Airy Shaw need more material shrub or vine??	PS P	DW441 T2927 DW607	yes yes * *	yes no no	* * * * * * * * * * * * * * * * * * *	yes no no no yes no no no yes no
976 979 980 981 982 983 984 985 986 987 988 988 989 990 992 993 994 995 996 997 999 1000 1001 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023	Rubiaceae Rubiaceae Rubiaceae Rubiaceae Rubiaceae Elaeocarpaceae Flacourtiaceae 7 Santalaceae Clusiaceae Clusiaceae Euphorbiaceae Myrsticaceae Myrsticaceae Myrsinaceae Piperaceae Melastomataceae Piperaceae Moraceae Fabaceae Gesneriaceae Pandanaceae Piperaceae Melastomataceae Piperaceae Moraceae Piperaceae Moraceae Fabaceae Rosinaceae Piperaceae Moraceae Piperaceae Moraceae Fabaceae Fabaceae Cochraceae Piperaceae Moraceae Fabaceae Cochraceae Piperaceae Moraceae Fagaceae Ochnaceae	Ixora Urophyllum Randia Reidelia Aceratium can't read CaSa Garcinia Rhyticaryum Claoxylon Horsfieldia Antidesma Ardisia Syzygium Mammea Antidesma Myrsine Maesa Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Artionia Pilea? Piper Ficus	sect. Cambogia cf. maluensis Laut. group Purpurascentia subtilis (Miq.) Warb. var. subtilis myriocarpum Airy Shaw need more material shrub or vine??	PS PS PS PS PK WT PS PS PS WT PS WT PS	DW441 T2927 DW607	yes yes * *	yes no no	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	no no yes no no no yes no
979 980 981 982 983 984 985 986 987 988 989 990 992 993 994 995 996 997 991 1002 1003 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1029 1030	Rubiaceae Zing beraceae Elaeccarpaceae Flacourtiaceae Pandalaceae Clusiaceae Clusiaceae Clusiaceae Euphorbiaceae Myrsinaceae Myrsinaceae Myrsinaceae Euphorbiaceae Myrsinaceae Sarauriaceae Piperaceae Melastomataceae Melastomataceae Fabaceae Gesneriaceae Saurauriaceae Piperaceae Melastomataceae Piperaceae Moraceae Fabaceae Gesneriaceae Piperaceae Melastomataceae Piperaceae Moraceae Fabaceae Gesneriaceae Cothnaceae Piperaceae Moraceae Piperaceae Moraceae Pandanaceae Piperaceae Moraceae Piperaceae Moraceae Piperaceae Moraceae Piperaceae Moraceae Piperaceae Moraceae Fagaceae Ochnaceae	Urophyllum Randia Reidelia Aceratium can't read CaSco Scleropyrum Clacylon Horsfieldia Antidesma Ardisia Syzygium Mammea Antidesma Myrsine Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pandanus Astronia Pilea? Piper Ficus	sect. Cambogia cf. maluensis Laut. group Purpurascentia subtilis (Miq.) Warb. var. subtilis myriocarpum Airy Shaw need more material shrub or vine??	PS PS PS PK WT PS PS WT PS WT PS WT PS WT PS	DW441 T2927 DW607	yes yes * *	yes no no		no yes no
980 981 982 983 984 985 986 986 987 988 999 990 992 993 994 995 996 997 999 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1023 1024 1029 1030 1037 1037 1038	Rubiaceae Zing beraceae Elaeocarpaceae Flacourtiaceae 7 Santalaceae Urticaceae Clusian a lacunaceae Euphorbiaceae Myristicaceae Lauraceae Euphorbiaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Piperaceae Melastomataceae Melastomataceae Piperaceae Moraceae Fabaceae Gesneriaceae Saur auriaceae Pandanaceae Piperaceae Melastomataceae Piperaceae Micaceae Piperaceae Micaceae Piperaceae Micaceae Piperaceae Micaceae Piperaceae Moraceae Fagaceae Ochnaceae Fagaceae Ochnaceae	Randia Reidelia Aceratium can't read Casco Scleropyrum Clasylon Horsfieldia Antidesma Ardisia Syzygium Mammea Antidesma Myrsine Maesa Pandanus Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus	sect. Cambogia cf. maluensis Laut. group Purpurascentia subtilis (Miq.) Warb. var. subtilis myriocarpum Airy Shaw	PS PK WT PS PS PS PS WT PS WT WT PS	DW441 T2927 DW607	yes yes * *	yes no no	* * * * * * * * * * * * * * * * * * *	yes no no yes no
981 982 983 984 985 986 987 988 989 990 992 993 994 995 996 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1036 1037 1037 1038	Zing beraceae Elaeocarpaceae Flacourtiaceae 7 Santalaceae Urticaceae Clusiar ea Elaeocarpaceae Euphorbiaceae Myristicaceae Lauraceae Euphorbiaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Piperaceae Melastomataceae Melastomataceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Pandanaceae Pandanaceae Piperaceae Moriaceae Pandanaceae Piperaceae Melastomataceae Piperaceae Melastomataceae Piperaceae Missiomataceae Piperaceae Missiomataceae Piperaceae Missiomataceae Pandanaceae Pandanaceae Pandanaceae Pandanaceae Piperaceae Moriaceae Fagaccae Ochnaceae	Reidelia Aceratium can't read CaSco Scleropyrum Garcinia Rhyticaryum Claoxylon Horsfieldia Antidesma Ardisia Syzygium Mammea Antidesma Myrsine Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus	sect. Cambogia cf. maluensis Laut. group Purpurascentia subtilis (Miq.) Warb. var. subtilis myriocarpum Airy Shaw	PK WT PS PS PS WT PS WT PS	DW441 T2927 DW607	yes yes * *	yes no no	* * * * * * * * * * * * * * * * * * *	yes no no yes no
981 982 983 984 985 986 987 987 988 989 990 992 993 994 995 996 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1036 1037 1038	Zing beraceae Elaeocarpaceae Flacourtiaceae 7 Santalaceae Urticaceae Clusiar ea Elaeocarpaceae Euphorbiaceae Myristicaceae Lauraceae Euphorbiaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Piperaceae Melastomataceae Melastomataceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Pandanaceae Pandanaceae Piperaceae Moriaceae Pandanaceae Piperaceae Melastomataceae Piperaceae Melastomataceae Piperaceae Missiomataceae Piperaceae Missiomataceae Piperaceae Missiomataceae Pandanaceae Pandanaceae Pandanaceae Pandanaceae Piperaceae Moriaceae Fagaccae Ochnaceae	Reidelia Aceratium can't read CaSco Scleropyrum Garcinia Rhyticaryum Claoxylon Horsfieldia Antidesma Ardisia Syzygium Mammea Antidesma Myrsine Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus	sect. Cambogia cf. maluensis Laut. group Purpurascentia subtilis (Miq.) Warb. var. subtilis myriocarpum Airy Shaw	PK WT PS PS PS WT PS WT PS	DW441 T2927 DW607	yes yes * *	yes no no	* * * * * * * * * * * * * * * * * * *	no no yes no no no yes no no no yes no
982 983 983 984 985 986 987 988 989 990 992 993 994 995 996 997 999 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1022 1023 1024 1025 1036 1037 1038	Elaeocarpaceae Flacourtiaceae 7 Santalaceae Urticaceae Clusian fea Clusiaceae Myrsticaceae Myrsticaceae Myrsinaceae Myrsinaceae Myrsinaceae Myrsinaceae Myrsinaceae Myrsinaceae Myrsinaceae Piperaceae Melastomataceae Piperaceae Moraceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Pandanaceae Piperaceae Moraceae Fabaceae Gesneriaceae Piperaceae Milastomataceae Piperaceae Moraceae Fabaceae Fabaceae Fabaceae Fabaceae Cochraceae Piperaceae Moraceae Fagaceae Ochnaceae	Aceratium can't read Scleropyrum Can't read Garcinia Rhyticaryum Claoxylon Horsfieldia Antidesma Ardisia Syzygium Mammea Antidesma Myrsine Maesa Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pandanus Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus	sect. Cambogia cf. maluensis Laut. group Purpurascentia subtilis (Miq.) Warb. var. subtilis myriocarpum Airy Shaw	PS P	DW441 T2927 DW607	yes yes * *	yes no no	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	no yes no no no no no no no yes yes no yes no yes no
983 984 985 986 987 988 989 990 992 993 994 995 996 997 999 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1022 1023 1024 1025 1036 1037 1037 1038	Flacourtiaceae 7 Santalaceae 7 Santalaceae Clusiaceae Clusiaceae Euphorbiaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Clusiaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Lauraceae Euphorbiaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Piperaceae Melastomataceae Melastomataceae Fiperaceae Moraceae Fabaceae Saurauriaceae Pandanaceae Piperaceae Melastomataceae Gesneriaceae Surauriaceae Piperaceae Micastomataceae Melastomataceae Piperaceae Moraceae Fabaceae Cothnaceae Fagaceae Ochnaceae	can't read Cased Scleropyrum Cased Garcinia Rhyticaryum Claoxylon Horsfieldia Antidesma Ardisia Syzygium Mammea Antidesma Myrsine Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pandanus Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Piper Ficus Permodium Agalmyla Saurauria Piper Ficus Piper Ficus	sect. Cambogia cf. maluensis Laut. group Purpurascentia subtilis (Miq.) Warb. var. subtilis myriocarpum Airy Shaw need more material shrub or vine??	PS PS PS WT PS WT PS WT PS	DW441 T2927 DW607	yes yes * **	yes no no	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	no yes no no no no no no no yes yes no yes no yes no
984 985 986 987 988 989 990 992 993 994 995 996 997 999 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1022 1023 1024 1025 1026 1029 1036 1037 1037 1038	Santalaceae Urticaceae Clusian ea Euphorbiaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Lauraceae Euphorbiaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Melastomataceae Melastomataceae Melastomataceae Moristicaceae Moristicaceae Saurauriaceae Pandanaceae Pandanaceae Piperaceae Melastomataceae Gesneriaceae Saurauriaceae Piperaceae Melastomataceae Piperaceae Melastomataceae Piperaceae Melastomataceae Fabaceae Cochnaceae Fagaceae Moristicaceae Fagaceae Ochnaceae	Scleropyrum Garcinia Rhyticaryum Claoxylon Horsfieldia Antidesma Ardisia Syzygium Mammea Antidesma Myrsine Maesa Pandanus Piper Medinilla Astroma Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pandanus Pieer Ficus Pendanus Pieer Ficus Pendanus Pieer Ficus Pendanus Pieer Ficus Pendanus Pieer Ficus Pieer Ficus	sect. Cambogia cf. maluensis Laut. group Purpurascentia subtilis (Miq.) Warb. var. subtilis myriocarpum Airy Shaw lineed more material shrub or vine??	PS PS PS WT PS WT PS WT PS	DW441 T2927 DW607	yes * * * *	no	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	yes no yes yes no yes no no no no yes no
985 986 987 987 988 989 990 992 993 994 995 996 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023	Santalaceae Urticaceae Clusian ea e Icacinaceae Euphorbiaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Lauraceae Euphorbiaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Piperaceae Melastomataceae Melastomataceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Melastomataceae Piperaceae Moraceae Fabaceae Gesneriaceae Piperaceae Micaceae Piperaceae Micaceae Piperaceae Micaceae Piperaceae Moraceae Fagaceae Ochnaceae	Scleropyrum Garcinia Rhyticaryum Claoxylon Horsfieldia Antidesma Ardisia Syzygium Mammea Antidesma Myrsine Maesa Pandanus Piper Medinilla Astroma Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pandanus Pieer Ficus Pendanus Pieer Ficus Pendanus Pieer Ficus Pendanus Pieer Ficus Pendanus Pieer Ficus Pieer Ficus	sect. Cambogia cf. maluensis Laut. group Purpurascentia subtilis (Miq.) Warb. var. subtilis myriocarpum Airy Shaw lineed more material shrub or vine??	PS PS PS WT PS WT PS WT PS	DW441 T2927 DW607	yes * * * *	no	* * * * * * * * * * * * * * * * * * *	yes no yes yes no yes no no no no yes no
985 986 987 987 988 989 990 992 993 994 995 996 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023	Santalaceae Urticaceae Clusian ea e Icacinaceae Euphorbiaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Lauraceae Euphorbiaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Piperaceae Melastomataceae Melastomataceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Melastomataceae Piperaceae Moraceae Fabaceae Gesneriaceae Piperaceae Micaceae Piperaceae Micaceae Piperaceae Micaceae Piperaceae Moraceae Fagaceae Ochnaceae	Garcinia Rhyticaryum Claoxylon Horsfieldia Antidesma Ardisia Syzygium Mammea Antidesma Myrsine Maesa Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pandanus Astronia Piea? Piper Ficus	group Purpurascentia subtilis (Miq.) Warb. var. subtilis myriocarpum Airy Shaw need more material shrub or vine??	PS WT PS WT WT PS	DW441 T2927 DW607	* * *	no no	* * * * * * * * * * * * * * * * * * *	no yes no yes no
986 987 988 988 989 990 992 993 994 995 996 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1022 1023 1024 1025 1036 1037 1038	Urticaceae Clusian de la Clusiaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Clusiaceae Clusiaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Pandanaceae Piperaceae Melastomataceae Piperaceae Moraceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Milastomataceae Piperaceae Milastomataceae Piperaceae Milastomataceae Piperaceae Milastomataceae Piperaceae Milastomataceae Piperaceae Milastomataceae Piperaceae Milastomataceae Fagaceae Ochnaceae Fagaceae Ochnaceae	Garcinia Rhyticaryum Claoxylon Horsfieldia Antidesma Ardisia Syzygium Mammea Antidesma Myrsine Maesa Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pandanus Astronia Piea? Piper Ficus	group Purpurascentia subtilis (Miq.) Warb. var. subtilis myriocarpum Airy Shaw need more material shrub or vine??	PS WT PS WT WT PS	DW441 T2927 DW607	* * *	no no	* * * * * * * * * * * * * * * * * * *	no no no no no no yes yes no no no no yes no yes no
987 988 989 990 992 993 994 995 996 997 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1022 1023 1024 1025 1026 1036 1037 1037 1038	Clusiac ea Euphorbiaceae Euphorbiaceae Myristicaceae Ourserautaer Euphorbiaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Clusiaceae Lauraceae Euphorbiaceae Myrinaceae Myrinaceae Myrinaceae Piperaceae Melastomataceae Piperaceae Moraceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Piperaceae Melastomataceae Fibaceae Gesneriaceae Curticaceae Piperaceae Melastomataceae Piperaceae Moraceae Fabaceae Fabaceae Cochnaceae	Garcinia Rhyticaryum Claoxylon Horsfieldia Antidesma Ardisia Syzygium Mammea Antidesma Myrsine Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Piea? Piper Ficus	group Purpurascentia subtilis (Miq.) Warb. var. subtilis myriocarpum Airy Shaw need more material shrub or vine??	WT PS WT PS WT PS	DW441 T2927 DW607	* * *	no no	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	no no no no yes yes no yes no no no yes no
988 989 990 992 993 994 995 996 997 999 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1022 1023 1024 1025 1026 1029 1030 1033 1037 1038	Icacinaceae Euphorbiaceae Myristicaceae Puneraturae 7 Euphorbiaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Clusiaceae Lauraceae Euphorbiaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Piperaceae Melastomataceae Piperaceae Moraceae Fibaceae Gesneriaceae Saurauriaceae Pandanaceae Piperaceae Melastomataceae Fibaceae Gesneriaceae Surauriaceae Piperaceae Melastomataceae Piperaceae Moraceae Fibaceae Cochnaceae Piperaceae	Garcinia Rhyticaryum Claoxylon Horsfieldia Antidesma Ardisia Syzygium Mammea Antidesma Myrsine Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Piea? Piper Ficus	group Purpurascentia subtilis (Miq.) Warb. var. subtilis myriocarpum Airy Shaw need more material shrub or vine??	WT PS WT PS WT PS	DW441 T2927 DW607	* * *	no no	* * * * * * * * * * * * * * * * * * *	no no no no yes yes no yes no no no yes no
988 989 990 992 993 994 995 996 997 999 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1022 1023 1024 1025 1026 1029 1030 1033 1037 1038	Icacinaceae Euphorbiaceae Myristicaceae Puneraturae 7 Euphorbiaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Clusiaceae Lauraceae Euphorbiaceae Myristicaceae Myristicaceae Myristicaceae Myristicaceae Piperaceae Melastomataceae Piperaceae Moraceae Fibaceae Gesneriaceae Saurauriaceae Pandanaceae Piperaceae Melastomataceae Fibaceae Gesneriaceae Surauriaceae Piperaceae Melastomataceae Piperaceae Moraceae Fibaceae Cochnaceae Piperaceae	Rhyticaryum Claoxylon Horsfieldia Antidesma Ardisia Syzygium Mammea Antidesma Myrsine Maesa Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pandanus Piper Ficus Pendanus Piper Ficus Pendanus Piper Ficus Piper Ficus Piper Ficus Piper Ficus	group Purpurascentia subtilis (Miq.) Warb. var. subtilis myriocarpum Airy Shaw need more material shrub or vine??	PS WT WT PS	DW441 T2927 DW607	* * *	no no	* * * * * * * * * * * * * * * * * * *	no no no no no yes yes no yes no
989 990 992 993 994 995 996 997 999 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1022 1023 1024 1025 1026 1029 1030 1031 1037 1038	Euphorbiaceae Myristicaceae Purseriaturae? Euphorbiaceae Myrisinaceae Myriaceae Clusiaceae Lauraceae Euphorbiaceae Myrisinaceae Myrisinaceae Myrisinaceae Myrisinaceae Piperaceae Melastomataceae Piperaceae Moraceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Piperaceae Melastomataceae Fibaceae Gesneriaceae Fabaceae Piperaceae Milastomataceae Fabaceae Fabaceae Fabaceae Fabaceae Fabaceae Fabaceae Octobro de	Claoxylon Horsfieldia Antidesma Ardisia Syzygium Mammea Antidesma Myrsine Maesa Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pandanus Piper Ficus Permodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus	subtilis (Miq.) Warb. var. subtilis myriocarpum Airy Shaw need more material shrub or vine??	WT WT PS	DW607	**	no	* * * * * * * * * * * * * * * * * * *	no no yes no yes no
990 992 993 993 994 995 996 997 997 999 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1022 1023 1024 1025 1026 1029 1030	Myristicaceae Burseristiane 7 Euphorbiaceae Myrsinaceae Myriaceae Clusiaceae Lauraceae Euphorbiaceae Myrsinaceae Myrsinaceae Myrsinaceae Myrsinaceae Myrsinaceae Pandanaceae Piperaceae Melastomataceae Moraceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Melastomataceae Horaceae Fibaceae Gesneriaceae Pandanaceae Melastomataceae Fabaceae Fabaceae Fabaceae Fabaceae Cochraceae Figaceae Moraceae Figaceae	Horsfieldia Antidesma Ardisia Syzygium Mammea Antidesma Myrsine Maesa Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pinea? Piper Ficus	subtilis (Miq.) Warb. var. subtilis myriocarpum Airy Shaw need more material shrub or vine??	WT PS	DW607	**	no	* * * * * * * * * * * * * * * * * * *	no yes yes no yes no yes no
992 993 994 995 996 997 999 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1023 1024 1025 1026 1029 1030 1037 1038	Euphorbiaceae Myrsinaceae Clusiaceae Lauraceae Lauraceae Euphorbiaceae Myrsinaceae Myrsinaceae Myrsinaceae Myrsinaceae Myrsinaceae Pandanaceae Piperaceae Melastomataceae Piperaceae Moraceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Piperaceae Moraceae Fabaceae Gesneriaceae Saurauriaceae Piperaceae Moraceae Fabaceae Cochnaceae Fagaceae	Antidesma Ardisia Syzygium Mammea Antidesma Myrsine Maesa Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Piea? Piper Ficus	myriocarpum Airy Shaw Interpretation of the state of the	PS P	DW607	*	no	* * * * * * * * * * * * * * * * * * *	yes yes no yes no yes no
993 994 995 996 997 999 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1022 1023 1024 1025 1026 1029 1030	Euphorbiaceae Myrsinaceae Myrsinaceae Clusiaceae Lauraceae Euphorbiaceae Myrsinaceae Myrsinaceae Myrsinaceae Pandanaceae Piperaceae Melastomataceae Moraceae Fibaceae Saurauriaceae Saurauriaceae Piperaceae Melastomataceae Fabaceae Gesneriaceae Surauriaceae Piperaceae Moraceae Fabaceae Fabaceae Gesneriaceae Fabaceae Fabaceae Gesneriaceae Fabaceae Cothnaceae	Antidesma Ardisia Syzygium Mammea Antidesma Myrsine Maesa Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Piea? Piper Ficus	myriocarpum Airy Shaw Interpretation of the state of the	PS P	DW607		no	* * * * * * * * * * * * * * * * * * *	yes yes no yes no yes no
993 994 995 996 997 999 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1022 1023 1024 1025 1026 1029 1030	Euphorbiaceae Myrsinaceae Myrsinaceae Clusiaceae Lauraceae Euphorbiaceae Myrsinaceae Myrsinaceae Myrsinaceae Pandanaceae Piperaceae Melastomataceae Moraceae Fibaceae Saurauriaceae Saurauriaceae Piperaceae Melastomataceae Fabaceae Gesneriaceae Surauriaceae Piperaceae Moraceae Fabaceae Fabaceae Gesneriaceae Fabaceae Fabaceae Gesneriaceae Fabaceae Cothnaceae	Ardisia Syzygium Mammea Antidesma Myrsine Maesa Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pandanus Piper Ficus	need more material shrub or vine??	PS P	only one so	rÖ.		+ + + + + + + + + + + + + + + + + + +	yes no yes no yes no
994 995 996 997 999 1000 1001 1002 1003 1014 1015 1016 1017 1018 1020 1022 1023 1024 1025 1026 1029 1030	Myrsinaceae Myrtaceae Clusiaceae Lauraceae Euphorbiaceae Myrsinaceae Myrsinaceae Myrsinaceae Myrsinaceae Pandanaceae Piperaceae Melastomataceae Moraceae Fabaceae Gesnenaceae Saurauriaceae Pandanaceae Melastomataceae Fabaceae Gesnenaceae Fabaceae Fabaceae Fabaceae Fabaceae Pandanaceae Melastomataceae Pandanaceae Melastomataceae Fabaceae Othnaceae	Ardisia Syzygium Mammea Antidesma Myrsine Maesa Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pandanus Piper Ficus	need more material shrub or vine??	PS P	only one so			+ + + + + + + + + + + + + + + + + + +	no yes no
995 996 997 999 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1022 1023 1024 1025 1026 1029 1030	Myrtaceae Clusiaceae Lauraceae Euphorbiaceae Myrsinaceae Myrsinaceae Myrsinaceae Myrsinaceae Pandanaceae Piperaceae Melastomataceae Piperaceae Moraceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Piperaceae Moraceae Fabaceae Generiaceae Surauriaceae Piperaceae Moraceae Fabaceae Conditional	Syzygium Mammea Antidesma Myrsine Maesa Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pinea? Piper Ficus	need more material shrub or vine??	PS P	only one so	(2)		1	yes no yes no
996 997 999 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1022 1023 1024 1025 1026 1029 1030	Clusiaceae Lauraceae Euphorbiaceae Myrsinaceae Myrsinaceae Myrsinaceae Myrsinaceae Pandanaceae Piperaceae Melastomataceae Piperaceae Moraceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Piperaceae Moraceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Piperaceae Moraceae Fabaceae Cotomataceae	Mammea Antidesma Myrsine Maesa Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus	need more material shrub or vine??	PS P	only one so			# # # # # # # # # # # # # # # # # # #	no yes no
997 999 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1022 1023 1024 1025 1026 1029 1030	Lauraceae Euphorbiaceae Myrsinaceae Myrsinaceae Myrsinaceae Pandanaceae Piperaceae Melastomataceae Milestomataceae Piperaceae Moraceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Piperaceae Melastomataceae Fabaceae Gesneriaceae Fabaceae Fabaceae Fabaceae Fabaceae Cosneriaceae Pandanaceae Pandanaceae Pandanaceae Fagaceae Moraceae Fagaceae Ochnaceae	Mammea Antidesma Myrsine Maesa Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus	need more material shrub or vine??	PS P	only one so			\$ # # # # # # # # # # # # # # # # # # #	no yes no
997 999 1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1022 1023 1024 1025 1026 1029 1030	Lauraceae Euphorbiaceae Myrsinaceae Myrsinaceae Myrsinaceae Pandanaceae Piperaceae Melastomataceae Milestomataceae Piperaceae Moraceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Piperaceae Melastomataceae Fabaceae Gesneriaceae Fabaceae Fabaceae Fabaceae Fabaceae Cosneriaceae Pandanaceae Pandanaceae Pandanaceae Fagaceae Moraceae Fagaceae Ochnaceae	Antidesma Myrsine Maesa Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus	need more material shrub or vine??	PS WT PS	only one so			* * * * * * * * * * * * * * * * * * *	yes no
999 (1000) 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1022 1023 1024 1025 1026 1029 1030	Euphorbiaceae Myrsinaceae Myrsinaceae Myrsinaceae Myrsinaceae Pandanaceae Piperaceae Melastomataceae Piperaceae Moraceae Fabaceae Gesneriaceae Pandanaceae Pandanaceae Piperaceae Mulastomataceae Fabaceae Gesneriaceae Pandanaceae Piperaceae Melastomataceae Fagaceae Moraceae Figaceae Moraceae Figaceae	Myrsine Maesa Maesa Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus	need more material shrub or vine??	WT PS	only one so	rO.		* * * * * * * * * * * * * * * * * * *	no n
1000 1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1022 1023 1024 1025 1026 1029 1030	Myrsinaceae Myrsinaceae Myrsinaceae Myrsinaceae Pandanaceae Piperaceae Melastomataceae Melastomataceae Moraceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Urticaceae Piperaceae Moraceae Fiperaceae Moraceae Control of the service of the servi	Myrsine Maesa Maesa Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus	need more material shrub or vine??	PS PS PS PK PS	only one so			* * * * * * * * * * * * * * * * * * * *	no n
1001 1002 1003 1014 1015 1016 1017 1018 1019 1020 1022 1023 1024 1025 1026 1029 1030	Myrsinaceae Myrsinaceae Pandanaceae Pandanaceae Piperaceae Melastomataceae Piperaceae Moraceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Urticaceae Piperaceae Moraceae Fabaceae Ochnaceae	Maesa Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agaimyla Saurauria Pandanus Astronia Pilea? Piper Ficus	need more material shrub or vine??	PS PS PK PS	,		TG L	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	no no no no no yes no no no
1002 1003 1014 1015 1016 1017 1018 1020 1022 1023 1024 1025 1026 1029 1030	Myrsinaceae Myrsinaceae Pandanaceae Pandanaceae Piperaceae Melastomataceae Piperaceae Moraceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Urticaceae Piperaceae Moraceae Fabaceae Ochnaceae	Maesa Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agaimyla Saurauria Pandanus Astronia Pilea? Piper Ficus	need more material shrub or vine??	PS PS PK PS	,			* * * * * * * * * * * * * * * * * * * *	no no no no no yes no no no
1002 1003 1014 1015 1016 1017 1018 1020 1022 1023 1024 1025 1026 1029 1030	Myrsinaceae Pandanaceae Piperaceae Melastomataceae Melastomataceae Piperaceae Moraceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Urticaceae Piperaceae Moraceae Fagaceae Cohnaceae Cohnaceae	Maesa Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus	shrub or vine??	PS PK PS	am 560			* * * * * * * * * * * * * * * * * * * *	no no no no yes no no no no
1003 1014 1015 1016 1017 1018 1020 1022 1023 1024 1025 1026 1029 1030	Pandanaceae Piperaceae Melastomataceae Melastomataceae Piperaceae Moraceae Fabaceae Gesnenaceae Saurauriaceae Pandanaceae Melastomataceae Urtroaceae Piperaceae Moraceae Fagaceae Cohnaceae	Pandanus Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus	shrub or vine??	PK PS	am 560			* * * * * * * * * * * * * * * * * * * *	no no no yes no no no
1014 1015 1016 1017 1018 1019 1020 1022 1023 1024 1025 1026 1029 1030	Piperaceae Melastomataceae Melastomataceae Piperaceae Moraceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Urticaceae Piperaceae Moraceae Fagaceae Codhnaceae	Piper Medinilla Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus	shrub or vine??	PS P	am 560			* * * * * * * * * * * * * * * * * * * *	no no yes no no no no
1015 1016 1017 1018 1019 1020 1022 1023 1024 1025 1026 1029 1030	Melastomataceae Melastomataceae Piperaceae Moraceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Urticaceae Piperaceae Moraceae Fiperaceae Moraceae Fagaceae Ochnaceae	Medinilla Astroma Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus	shrub or vine??	PS P				* * * * * * * * * * * * * * * * * * * *	no no yes no no no no
1015 1016 1017 1018 1019 1020 1022 1023 1024 1025 1026 1029 1030	Melastomataceae Melastomataceae Piperaceae Moraceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Urticaceae Piperaceae Moraceae Fiperaceae Moraceae Fagaceae Ochnaceae	Medinilla Astroma Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus	shrub or vine??	PS P				* * * * * * * * * * * * * * * * * * * *	no no yes no no no no
1016 1017 1018 1019 1020 1022 1023 1024 1025 1026 1029 1030	Melastomataceae Piperaceae Moraceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Melastomataceae Urticaceae Piperaceae Moraceae Fagaceae Ochnaceae	Astronia Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus	shrub or vine??	PS				* * * * * * * * * * * * * * * * * * * *	no yes no no no
1017 1018 1019 1020 1022 1023 1024 1025 1026 1029 1030 1033 1035 1036 1037 1038	Piperaceae Moraceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Melastomataceae Urticaceae Piperaceae Moraceae Fagaceae Ochnaceae	Piper Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus	shrub or vine??	PS PS PS PS PS PS PS PS PS PK, WT				4	yes no no no no
1018 1019 1020 1022 1023 1024 1025 1026 1029 1030	Moraceae Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Melastomataceae Urticaceae Piperaceae Moraceae Fagaceae Gothnaceae	Ficus Desmodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus	shrub or vine??	PS PS PS PS PS PS PK, WT				*	no no no no
1019 1020 1022 1023 1024 1025 1026 1029 1030 1033 1035 1036 1037 1037	Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Melastomataceae Urticaceae Piperaceae Moraceae Fagaceae Ochnaceae	Desmodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus	shrub or vine??	PS PS PS PS PS PS PK, WT				4	no no no no
1019 1020 1022 1023 1024 1025 1026 1029 1030 1033 1035 1036 1037 1037	Fabaceae Gesneriaceae Saurauriaceae Pandanaceae Melastomataceae Urticaceae Piperaceae Moraceae Fagaceae Ochnaceae	Desmodium Agalmyla Saurauria Pandanus Astronia Pilea? Piper Ficus	shrub or vine??	PS PS PS PS PK, WT				4	no no no
1020 1022 1023 1024 1025 1026 1029 1030 1033 1035 1036 1037 1038	Gesneriaceae Saurauriaceae Pandanaceae Melastomataceae Urticaceae Piperaceae Moraceae Fagaceae Ochnaceae	Agaimyla Saurauria Pandanus Astronia Pilea? Piper Ficus	shrub or vine??	PS PS PS PK, WT				4	no no
1022 1023 1024 1025 1026 1029 1030 1033 1035 1036 1037 1038	Saurauriaceae Pandanaceae Melastomataceae Urticaceae Piperaceae Moraceae Fagaceae Ochnaceae	Saurauria Pandanus Astronia Pilea? Piper Ficus	shrub or vine??	PS PS PK, WT				*	no
1023 1024 1025 1026 1029 1030 1033 1035 1036 1037 1038	Pandanaceae Melastomataceae Urticaceae Piperaceae Moraceae Fagaceae Ochnaceae	Pandanus Astronia Pilea? Piper Ficus	shrub or vine??	PS PK, WT					
1024 1025 1026 1029 1030 1033 1035 1036 1037 1038	Melastomataceae Urticaceae Piperaceae Moraceae Fagaceae Ochnaceae	Astronia Pilea? Piper Ficus	shrub or vine??	PK, WT					Ves
1024 1025 1026 1029 1030 1033 1035 1036 1037 1038	Melastomataceae Urticaceae Piperaceae Moraceae Fagaceae Ochnaceae	Astronia Pilea? Piper Ficus	shrub or vine??	PK, WT			-	*	
1025 2 1026 1029 1030 1033 1035 1036 1037 1038	Urticaceae Piperaceae Moraceae Fagaceae Ochnaceae	Pilea? Piper Ficus	shrub or vine??						7
1025 2 1026 1029 1030 1033 1035 1036 1037 1038	Piperaceae Moraceae Fagaceae Ochnaceae	Piper Ficus	shrub or vine??	PS				+	1
1026 1029 1030 1033 1035 1036 1037 1038	Moraceae Fagaceae Ochnaceae	Ficus							no
1029 1030 1033 1035 1036 1037 1038	Fagaceae Ochnaceae			WT	DW450		no	4	no
1029 1030 1033 1035 1036 1037 1038	Fagaceae Ochnaceae		59 - GW	PK		+	no	* *	no
1030 1033 1035 1036 1037 1038	Ochnaceae	Littio carpus		WT	DW227	*		*	
1033 1035 1036 1037 1038			rufovillosus (Markgr.) Rehd.		DW237		yes	* *	yes
1035 1036 1037 1038		Schummansia	henningsii	PS				* *	yes
1035 1036 1037 1038	iviyitaceae	Syzygium	e du A	PK, WT					
1036 1037 1038) Melastomataceae	Memocylon Meme	CYLON ??	PS	dw299?, dw265?	*	yes	4	γes
1036 1037 1038	Rubiaceae	Psychotria		PS			,		no
1037 1038	Myrsinaceae	Myrsine		PS		011	, one	-0	
• 1038						0.44	1/2	+	no
	Rubiaceae	Amaracarpus		PS			- 12L	*	no
m 1020	Thymelaeaceae	Wikstroemia		PS				*	no
1038	Piperaceae	Piper		PS				*	no
₽ 1040	Loganiaceae	Geniostoma		PS				*	no
# 1041	Melastomatacee				-		-	*	
		Medinillia		PS			-		no
1045	Myrtaceae	Syzygium		PS				*	yes
1046	Monimiaceae	Kibara		PK	DW1313			4	no
1048	MORAC, erida	ticus							
1049	Cardiont							*	
	Cardioptaceae	Peripterygium		PS					yes
1050	Moraceae	Ficus		PS				*	yes
1051	Lauraceae	Endiandra			dw1077?, dw1057			*	yes
1052	Myrtaceae	Syzygium	•	PK		\/A5		*	no
1054						yes		*	
	Moraceae	Ficus		PS					yes
1055	Piperaceae	Piper		PS				+	yes
1056	Rosaceae	Rubus	cf. moluccanus	PS	A. C.			*	no
1057	?							*	yes
1058	Sapindaceae			DO.				*	
				PS					yes
1059	Moraceae	Ficus		PS				*	yes
1060	Clusiaceae	Calophyllum	papuana	PS				*	yes
1061	Lauraceae			PS					yes
0 (1062)	Myrtaceae	Suzuaiten	22				1100		
		Syzygium	??	PK			yes		yes
1063	Lauraceae			PS				+	yes
1067	Rubiaceae	Dolicholobium		PK					no
1068	Gesneraceae %	Cyrtandra		PS				*	no
a 1069	Gesneraceae							4	
		Cyrtandra		PS					no
• 1070	Gesneraceae	Cyrtandra		PS				+	no
1071	7					yes			
1073	Sapindaceae?			PS				*	yes
		0							
1075	Myrtaceae	Syzygium		PS				*	yes
1076	Lauraceae	Endiandra	??	PK		*	yes		
1077	Lauraceae	Endiandra		PK	dw1051?			+	yes
1078	Moraceae	Ficus		PS				*	yes
						*			yes
1087	Lauraceae	Endiandra	??	PK			yes		
1089	Araliaceae	Mackinlaya		PK		yes		*	yes
1090	Orchidaceae			PS				*	yes
1091	Lauraceae	•		PS				*	yes
1093		Co-ab-act and b						*	
	Orchidaceae	Spathoglottes		PS					yes
		Syzygium		PS				*	yes
1094	Myrtaceae	Ximenia		PS				+	no
1094	Myrtaceae Olacaceae	Allifornia		PS				*	yes
§ 1095	Olacaceae	Allinority		13					
		Allisting							yes

DW	FAMILY	GENUS	SPECIES	ıd by	same as	LAE	sterile?	harvard	ste
1098	Autoceae Inde			PS	Juliu do	2,12	Otorno.	+	7
1100	Loganiaceae	Fagraea		PS				*	+
1101	* Zingerberaceae	Riedelia						*	У
		Niedelia		PK		yes			1
1102	Zinge beraceae			PS				*	У
1103	Myrtaceae	Syzygium		PS				*	У
1105	Cyperaceae	Scleria		PS				+	
1106	Myrtaceae	Syzygium		PS			1	+	-
1107	Lauraceae		22				-)
		Cryptocarya	??	PK		+	yes	*)
1108	Melastomataceae	Medinillia Astro	nic	PS					
1109	Eleaocarpaceae	Sloanea	??	PK	DW388, dw825	+	yes	1	
1110	Eleaocarpacea	Sloanea	??	PK	DW388, DW1109	+		*	
1111	Myrsinaceae				DW388, DW1109		yes		
		Myrsine		PS		10 d	59(3)	-0	
1112	Kubiae -	Psychotra						yes	
1113	?	Antidesma							,
1114	Burseraceae	Canarium		PK	-	+		+	1
1115	Sapotaceae	75.0					yes		
		Planchonella	-chartacea H.J.Lam or keyensis H:J.Lam	WT		*	γes	+	
1116	Myrtaceae	Syzygium	??	PK		*	yes	*	1
1117	Cunoniaceae	Schizomeria	77	PK			yes	+	-
1118	Meliaceae	Aglaia	cf. agglomerata Merrill & Perry	WT		+	-	+	
1119							yes		
	The aceae	Ternstroemila	??	PK		4	yes	*	
1120	Moraceae	Ficus		PK		*	yes	*	
1121	Elaeocarpaceae			PS			,	+ +	
							-		
1122	Fabaceae	Mucuna	??	PK, WT		+	yes	*	
1123	Anacardiaceae	Semecarpus		PS			,		
1124	Melastomataceae	Astronia	- pand mara material					*	_
			-need more material	PK		yes	yes		-
	Myrtaceae	Syzygium	*	PK					
1125	Molastomataceae	- Medirilla	??	PS		4-	yes	+	
1126	Fabaceae	Entada	???			-		-	
1127				PK			yes		
1127	Saxifragaceae	Carpodetus	arboreus (Laut. & K. Schum.) Schltr.	WT		+	yes	*	
		Artocarpus		PK, WT	,				
1128	Moraceae	Ficus	77	PS	AM295	yes	yes	+	
						yes	700		
1	5		celebicus (Miq.) Rehd."??	WT					
1129	Fagaceae	Lithocarpus	cf. megacarpus	PS		+	yes	+	
1133	Melastomataceae	Astronia		PS				+	
1136	Lauraceae			PS				+	_
1144				F3	-				
1147	Myrtaceae	Syzygium		PS				*	
1148	Moraceae	Ficus		PS				*	-
1150	Oschiacic -	Dendsobium							
				PS.				yes	
1152	Rubiaceae	Psychotria		PS				*	
1154	Nepenthaceae	Nepenthes	maxima Nees	WT		+	no	*	
1157	Euphorbiaceae	Macaranga		PS				*	
1158									_
	Lauraceae	Cryptocarya		PS				+	,
1161	Eleaocarpaceae	Aceratium	ledermannii Schltr.	WT		*	по	+	
1162	Annonaceae								
1174	Euphorbiaceae	Classida		P.O				*	
		Claoxylum		PS					
1177	Myrtaceae	Syzygium	??	PK	DW165	yes	yes	+	
1180	Urticaceae	Elatostema		PS				+	
1181	Rubiaceae	Psychotria		PS				+	
1182	Euphorbiaceae	Macaranga	sp.	PK	-	*	yes	*	
1184	Symplocaceae	Symplocos	cochinchinensis var. leptophylla	PK	AM659	4-	no	+ +	
1185	Fabaceae	Mucuna		PS	1			*	
					+	-		4	
1186	Thymel ceae	Phaleria	macrocarpa	PK		*	yes		
1187	Anacardiaceae	Semecarpus		PS				+	
1192	Pandanaseae	Pandanus	limbatus	MJ					
1195	Clusiaceae	Garcinia	cf. assugu Laut.	WT			yes	*	
1196	Lecytidaceae .	Barringtonia	peed more material	PK			yes	+	,
1198	Gesneraceae ¿	Cyrtandra		PS				+	Τ,
1199								+	-
	Santalaceae	Scleropyrum		PS					,
1201	Melastomaceae	Dissochaeta		PK	10000			+	
1202	Symplocaceae /	Symplocos	cochinchinensis	PK	AM659			4	
1203	Melastomaceae /	Medinilla	o o minior morior		1			+	
				PK					_
1204	Melastomaceae	Medinilla		PK				+	
1205	Ericaceae	Rhododendron	Zoelleri	PK				+	
1208	Myrsinaceae	Maesa	edule??	PK		4	no	+	-
1210	Mestomataceae		- Codie!!				, 10		-
		Memecylon		PK					
1214	Smilacaceae	Smilax		PK				*	
404	cacinaceae	Gomphandra	montana (Schellenb.) Sleum.	WT	T2352	+	no	4	
1215	Theaceae	Eurya				*			
			tigang	PK	DW1222	-	no		-
1217	Monimaceae	Steganthera		PK					
1217		Urophyllum		PK				4	
121 7 1218	Rubiaceae			PS				+	
1217 1218 1219	Rubiaceae Clusiaceae	Garcinia						+	-
1217 1218 1219 1220	Clusiaceae	Garcinia		PS					,
1217 1218 1219 1220 1221	Clusiaceae Clusiaceae	Garcinia					1	+	
1217 1218 1219 1220 1221 1222	Clusiaceae Clusiaceae Theaceae	Garcinia Eurya	tigang	PS				+	
1217 1218 1219 1220 1221 1222	Clusiaceae Clusiaceae	Garcinia Eurya Planchonella	77			*	no		
1217 1218 1219 1220 1221 1222 1223	Clusiaceae Clusiaceae Theaceae Sapotaceae	Garcinia Eurya Planchonella	77	PS PK		*	no	+	
1217 1218 1219 1220 1221 1222 1223 1226	Clusiaceae Clusiaceae Theaceae Sapotaceae	Garcinia Eurya Planchonella N Fritada (PS PK PS		*	no		
1217 1218 1219 1220 1221 1222 1223 1226 1228	Clusiaceae Clusiaceae Theaceae Sapotaceae Egumnocae Meliaceae	Garcinia Eurya Planchonella **M ** Fritada (**, **) Dysoxylum?	77	PS PK PS PS		*	no	4	
1217 1218 1219 1220 1221 1222 1223 1226 1228 1229	Clusiaceae Clusiaceae Theaceae Sapotaceae	Garcinia Eurya Planchonella N Fritada (77	PS PK PS		*	no		
1217 1218 1219 1220 1221 1222 1223 1226 1228 1229	Clusiaceae Clusiaceae Theaceae Sapotaceae Egumnocae Meliaceae	Garcinia Eurya Planchonella Planchonella Dysoxylum? Garcinia	ispy(e)	PS PK PS PS		•		4	
1217 1218 1219 1220 1221 1222 1223 1226 1228 1229 1230	Clusiaceae Clusiaceae Theaceae Sapotaceae Legumnocae Meliaceae Clusiaceae Clusiaceae	Garcinia Eurya Planchonella Pintada Dysoxylum? Garcinia Calophyllum	?? papuanum Laut.	PS PK PS PS PS WT			yes	* * *	
1217 1218 1219 1220 1221 1222 1223 1226 1228 1229 1230 1233	Clusiaceae Clusiaceae Theaceae Sapotaceae Legumnosae Meliaceae Clusiaceae Clusiaceae Myrsinaceae	Garcinia Eurya Planchonella Prinada Dysoxylum? Garcinia Calophyllum Ardisia	ispy(e)	PS PK PS PS PS PS PS		*		* *	
1217 1218 1219 1220 1221 1222 1223 1226 1228 1229 1230 1233 1235	Clusiaceae Clusiaceae Theaceae Sapotaceae Legemmocae Meliaceae Clusiaceae Clusiaceae Myrsinaceae Ericaceae	Garcinia Eurya Planchonella Pruzoz Dysoxylum? Garcinia Calophyllum Ardisia Dimorphantera	?? papuanum Laut.	PS PK PS PS PS WT			yes	* * *	
1217 1218 1219 1220 1221 1222 1223 1226 1228 1229 1230 1233 1235	Clusiaceae Clusiaceae Theaceae Sapotaceae Legumnosae Meliaceae Clusiaceae Clusiaceae Myrsinaceae	Garcinia Eurya Planchonella Prinada Dysoxylum? Garcinia Calophyllum Ardisia	?? papuanum Laut.	PS PK PS PS PS PS PS			yes	* *	,
1217 1218 1219 1220 1221 1222 1223 1226 1228 1229 1230 1233 1235 1236	Clusiaceae Clusiaceae Theaceae Sapotaceae Leguminocae Meliaceae Clusiaceae Clusiaceae Myrsinaceae Ericaceae Rosaceae	Garcinia Eurya Planchonella Planchonella Prinada Dysoxylum? Garcinia Calophyllum Ardisia Dimorphantera Rubus	?? Ospy(ေ) papuanum Laut. ?? moluccana	PS PK PS PS PS WT PK PS PK			yes	* * * * * * * * * * * * * * * * * * * *	,
1217 1218 1219 1220 1221 1222 1223 1226 1228 1229 1230 1233 1235 1236 1237	Ciusiaceae Ciusiaceae Theaceae Sapotaceae Leguminocae Meliaceae Clusiaceae Clusiaceae Myrsinaceae Ericaceae Rosaceae Eleaocarpaceae	Garcinia Eurya Planchonella Planchonella Prinada Dysoxylum? Garcinia Calophyllum Ardisia Dimorphaniera Rubus Eleaocarpus	?? ၁၁၉၂(၁) papuanum Laut. ??	PS PK PS PS PS PS PS PS WT PK PS PK			yes	* * * * * * * * * * * * * * * * * * * *	,
1217 1218 1219 1220 1221 1222 1223 1226 1228 1229 1230 1233 1235 1236 1237 1238	Clusiaceae Clusiaceae Theaceae Sapotaceae Leguminocae Meliaceae Clusiaceae Clusiaceae Myrsinaceae Ericaceae Rosaceae	Garcinia Eurya Planchonella Planchonella Prinada Dysoxylum? Garcinia Calophyllum Ardisia Dimorphantera Rubus	?? Ospy(ေ) papuanum Laut. ?? moluccana	PS PK PS PS PS WT PK PS PK			yes	* * * * * * * * * * * * * * * * * * * *	,
1217 1218 1219 1220 1221 1222 1223 1226 1228 1229 1230 1233 1235 1236 1237	Ciusiaceae Ciusiaceae Theaceae Sapotaceae Leguminocae Meliaceae Clusiaceae Clusiaceae Myrsinaceae Ericaceae Rosaceae Eleaocarpaceae	Garcinia Eurya Planchonella Prada (papuanum Laut. ?? moluccana multisectus	PS PK PS PS PS WT PK PS PK PS PK PS			yes	* * * * * * * * * * * * * * * * * * * *)
1215 1217 1218 1219 1220 1221 1222 1223 1226 1228 1230 1233 1235 1236 1237 1238	Clusiaceae Clusiaceae Theaceae Sapotaceae Meliaceae Clusiaceae Clusiaceae Myrsinaceae Ericaceae Rosaceae Eleaocarpaceae Gesneraceae Theaceae	Garcinia Eurya Planchonella Process Planchonella Process Planchonella Process Dysoxylum? Garcinia Calophyllum Ardisia Dimorphaniera Rubus Eleaocarpus Aeschynanthus Eurya	?? Ospy(ေ) papuanum Laut. ?? moluccana	PS PK PS PS PS WT PK PS PS PK PS PK PK PK PK PK PK PR			yes	* * * * * * * * * * * * * * * * * * * *)
1217 1218 1219 1220 1221 1222 1223 1226 1228 1229 1230 1233 1235 1236 1237 1238 1239 1240	Clusiaceae Clusiaceae Theaceae Sapotaceae Legeminocae Meliaceae Clusiaceae Clusiaceae Myrsinaceae Ericaceae Rosaceae Eleao carpaceae Gesneraceae Theaceae Pandanaceae	Garcinia Eurya Planchonella Prudaa Dysoxylum? Garcinia Calophyllum Ardisia Dimorphantera Rubus Eleacarpus Aeschynanthus Eurya Pandanus	papuanum Laut. ?? moluccana multisectus	PS PK PS PS PS WT PK PS PK PS PK PK PK PS PK PS			yes	* * * * * * * * * * * * * * * * * * * *)
1217 1218 1219 1220 1221 1222 1223 1226 1228 1229 1230 1233 1235 1236 1237 1238	Clusiaceae Clusiaceae Theaceae Sapotaceae Meliaceae Clusiaceae Clusiaceae Myrsinaceae Ericaceae Rosaceae Eleaocarpaceae Gesneraceae Theaceae	Garcinia Eurya Planchonella Process Planchonella Process Planchonella Process Dysoxylum? Garcinia Calophyllum Ardisia Dimorphaniera Rubus Eleaocarpus Aeschynanthus Eurya	papuanum Laut. ?? moluccana multisectus	PS PK PS PS PS WT PK PS PS PK PS PK PK PK PK PK PK PR			yes	* * * * * * * * * * * * * * * * * * * *	\

. 17296 Clusiac. Garcínia

Dichapetalaceae Palmae Myrsinaceae Zingiberaceae Zingiberaceae Saurauiaceae Meliaceae Loranthaceae Gnetaceae Aroid	Clusiaceae Ericaceae [Palmae Podocarpaceae Myrsinaceae Melastomataceae Melastomataceae Pandanaceae Ulmaceae Loganiaceae Annonaceae Myrtaceae Araceae Palmae Dichapetalaceae Palmae Myrsinaceae Zingiberaceae Zingiberaceae	Dichapetalum	?? dentata Veldk. sogerensis Bak. f. philippensis Blanco corynocarpa leptoneura Diels beccarii Engl.	PS PK PS PK PS PK WT WT WT WT PS	ame as am678 dw14	* yes yes *	no no yes yes	* * * * * * * * * * * * * * * * * * *	yes no no yes no yes yes
Palmae Podocarpaceae Myrsinaceae Melastomataceae Melastomataceae Pandanaceae Ulmaceae Loganiaceae Annonaceae Myrtaceae Araceae Polmae Dichapetalaceae Palmae Myrsinaceae Zingiberaceae Zingiberaceae Saurauiaceae Meliaceae Loranthaceae Gnetaceae Aroid	Palmae Podocarpaceae Myrsinaceae Melastomataceae Melastomataceae Melastomataceae Ulmaceae Loganiaceae Annonaceae Myrtaceae Araceae Pelmae Dichapetalaceae Palmae Myrsinaceae Zingiberaceae Zingiberaceae	Podocarpus Ardisia Discocalyx Medinilla Medinilla Pandanus Celtis Neuburgia Discodostigma Syzygium Holochlamys Dichapetalum	dentata Veldk. sogerensis Bak. f. philippensis Blanco corynocarpa leptoneura Diels beccarii Engl.	PK PS PS PK, WT PS WT WT WT WT WT PK		yes yes *	no yes yes	* * *	no no yes no yes
Podocarpaceae Myrsinaceae Melastomataceae Melastomataceae Pandanaceae Ulmaceae Loganiaceae Annonaceae Myrtaceae Araceae Palmae Dichapetalaceae Palmae Zingiberaceae Zingiberaceae Saurauiaceae Meliaceae Loranthaceae Gnetaceae Aroid	Podocarpaceae Myrsinaceae Melastomataceae Melastomataceae Pandanaceae Ulmaceae Loganiaceae Annonaceae Myrtaceae Araceae Pelmae Dichapetalaceae Palmae Myrsinaceae Zingiberaceae Zingiberaceae	Pardisra Discocalyx Medinilla Medinilla Pandanus Celtis Neuburgia Discodostigma Syzygium Holochlamys Dischapetalum	dentata Veldk. sogerensis Bak. f. philippensis Blanco corynocarpa leptoneura Diels beccarii Engl.	PS PK, WT PS WT WT WT WT PK		yes yes *	yes	*	no yes no yes
Myrsinaceae Melastomataceae Melastomataceae Pandanaceae Ulmaceae Loganiaceae Annonaceae Myrtaceae Araceae Polmae Dichapetalaceae Palmae Myrsinaceae Zingiberaceae Zingiberaceae Saurauraceae Meliaceae Loranthaceae Gnetaceae	Myrsinaceae Melastomataceae Melastomataceae Pandanaceae Ulmaceae Loganiaceae Annonaceae Myrtaceae Araceae Polmae Dichapetalaceae Palmae Myrsinaceae Zingiberaceae	Pardisra Discocalyx Medinilla Medinilla Pandanus Celtis Neuburgia Discodostigma Syzygium Holochlamys Dischapetalum	dentata Veldk. sogerensis Bak. f. philippensis Blanco corynocarpa leptoneura Diels beccarii Engl.	PK, WT PS WT WT WT WT PK		yes yes *	yes	*	no yes no yes
Melastomataceae Melastomataceae Pandanaceae Ulmaceae Loganiaceae Annonaceae Myrtaceae Araceae Polmac Dichapetalaceae Palmae Myrsinaceae Zingiberaceae Zingiberaceae Saurauiaceae Meliaceae Loranthaceae Gnetaceae Aroid	Melastomataceae Melastomataceae Pandanaceae Ulmaceae Loganiaceae Annonaceae Myrtaceae Araceae Pelmae Dichapetalaceae Palmae Myrsinaceae Zingiberaceae	Discocalyx Medinilla Medinilla Pandanus Celtis Neuburgia Dncodostigma Syzygium Holochlamys Dichapetalum	dentata Veldk. sogerensis Bak. f. philippensis Blanco corynocarpa leptoneura Diels beccarii Engl.	PS WT WT WT WT PK		yes yes *	yes	*	yes no yes
Melastomataceae Melastomataceae Pandanaceae Ulmaceae Loganiaceae Annonaceae Myrtaceae Araceae Polmac Dichapetalaceae Palmae Myrsinaceae Zingiberaceae Zingiberaceae Saurauiaceae Meliaceae Loranthaceae Gnetaceae Aroid	Melastomataceae Melastomataceae Pandanaceae Ulmaceae Loganiaceae Annonaceae Myrtaceae Araceae Pelmae Dichapetalaceae Palmae Myrsinaceae Zingiberaceae	Medinilla Medinilla Pandanus Celtis Neuburgia Dncodostigma Syzygium Holochlamys Dichapetalum	dentata Veldk. sogerensis Bak. f. philippensis Blanco corynocarpa leptoneura Diels beccarii Engl.	WT WT WT WT WT PK		yes *	yes	* *	yes no yes
Pandanaceae Ulmaceae Loganiaceae Annonaceae Myrtaceae Araceae Polmae Dichapetalaceae Palmae Myrsinaceae Zingiberaceae Zingiberaceae Saurauiaceae Meliaceae Loranthaceae Gnetaceae Aroid	Pandanaceae Ulmaceae Loganiaceae Annonaceae Myrtaceae Araceae Polmae Dichapetalaceae Palmae Myrsinaceae Zingiberaceae Zingi beraceae	Pandanus Celtis Neuburgia Dricodostigma Syzygium Holochlamys Dichapetalum	sogerensis Bak, f. philippensis Blanco corynocarpa leptoneura Diels beccarii Engl.	WT WT WT WT		yes *	yes	*	no yes
Ulmaceae Loganiaceae Annonaceae Myrtaceae Araceae Pelmae Dichapetalaceae Palmae Myrsinaceae Zingiberaceae Zingi beraceae Saurauiaceae Meliaceae Loranthaceae Gnetaceae Aroid	Ulmaceae Loganiaceae Annonaceae Myrtaceae Araceae Polmae Dichapetalaceae Palmae Myrsinaceae Zingiberaceae	Celtis Neuburgia Dncodostigma Syzygium Holochlamys Dichapetalum	corynocarpa leptoneura Diels beccarii Engl	WT WT PK		+			
Loganiaceae Annonaceae Myrtaceae Araceae Polmae Dichapetalaceae Palmae Myrsinaceae Zingiberaceae Zingi beraceae Saurauiaceae Meliaceae Loranthaceae Gnetaceae Aroid	Loganiaceae Annonaceae Myrtaceae Araceae Pelmae Dichapetalaceae Palmae Myrsinaceae Zingiberaceae Zingiberaceae	Neuburgia Dncodostigma Syzygium Holochlamys Dichapetalum	corynocarpa leptoneura Diels beccarii Engl	WT WT PK	dw14	+			
Annonaceae Myrtaceae Araceae Polmae Dichapetalaceae Palmae Myrsinaceae Zingiberaceae Zingiberaceae Saurauiaceae Meliaceae Loranthaceae Gnetaceae Aroid	Annonaceae Myrtaceae Araceae Polmae Dichapetalaceae Palmae Myrsinaceae Zingiberaceae	Dncodostigma Syzygium Holochlamys Dichapetalum	leptoneura Diels beccarii Engl.	WT PK	dw14		yes	*	
Myrtaceae Araceae Palmae Dichapetalaceae Palmae Myrsinaceae Zingiberaceae Zingiberaceae Saurauiaceae Meliaceae Loranthaceae Aroid	Myrtaceae Araceae Poimae Plamae Palmae Palmae Myrsinaceae Zingiberaceae Zingi beraceae	Syzygium Holochlamys Dichapetalum	beccarii Engl.	PK			703		no
Dichapetalaceae Palmae Myrsinaceae Zingiberaceae Zingi beraceae Saurauiaceae Meliaceae Loranthaceae Gnetaceae Aroid	Dichapetalaceae Palmae Myrsinaceae Zingiberaceae Zingi beraceae	Holochlamys Dichapetalum				yes		*	no yes
Dichapetalaceae Palmae Myrsinaceae Zingiberaceae Zingiberaceae Saurauiaceae Meliaceae Loranthaceae Gnetaceae Aroid	Dichapetalaceae Palmae Myrsinaceae Zingiberaceae Zingi beraceae	Dichapetalum		WT		*	yes	*	yes
Palmae Myrsinaceae Zingiberaceae Zingiberaceae Saurauiaceae Meliaceae Loranthaceae Gnetaceae Aroid	Palmae Myrsinaceae Zingiberaceae Zingi beraceae			DW				+	yes
Myrsinaceae Zingiberaceae Zingi rberaceae Saurauiaceae Meliaceae Loranthaceae Gnetaceae Aroid	Myrsinaceae Zingiberaceae Zingi beraceae		papuana	PK		*	yes	+ 10	no
Zingiberaceae Zingi rberaceae Saurauiaceae Meliaceae Loranthaceae Gnetaceae Aroid	Zingiberaceae Zingirberaceae	Discocalyx		PS PS					yes
Saurauiaceae Meliaceae Loranthaceae Gnetaceae Aroid		Tapeinochilos	can't determine sterile,	PK		yes	yes	*	no
Saurauiaceae Meliaceae Loranthaceae Gnetaceae Aroid					dw1369	7.00	7.0		- 1.0
Meliaceae Loranthaceae Gnetaceae Aroid	Saurauiaceae			PS				*	no
Loranthaceae Gnetaceae Aroid		Saurauia	conferta Warb.	WT		*	no	*	no
Gnetaceae Aroid		Dysoxylum		PS				*	
Aroid		Amyenna Ma		PS PS				*	yes
		Ottotalli		PS		yes		*	no yes
	Myrsinaceae	Ardisia		PS		700		*	no
Monimiaceae		Kibara	??	PK	DW1046	*	yes	*	no
Annonaceae				PS				*	yes
Clusiaceae		Garcinia		PS				*	no
Meliaceae Araceae?		Dysoxylum		PS PS				*	yes
Araliaceae		Schefflera		PK		*	yes	+	yes
Urticaceae				PS			700	+	yes
Saurauiaceae	Saurauiaceae	Saurauja	??	PK		-	no	+	no
		Horsfieldia	subtilis (Miq.) Warb. var. subtilis	WT					
Myristicaceae		-Myristica -	?	PS		+	no	+	no
Melastomataceae Rubiaceae		Medinilla Ixora	??	PS		*		*	no
Drchidaceae		Dendrobium	- 17	PK PS			no	*	no yes
Myrsinaceae		Ardisia		PS				+	no
Araliaceae	Araliaceae	1		PS				+	no
		Medinilla		PK, WT					
Melastomataceae		Catanthera	sp.	PS	AM 660	4		*	no
Melastomataceae Melastomataceae		Medinilla Medinilla	aff, versteeghii Mansf.	WT PK		*		*	no
Melastomataceae		Medinilla		PS		yes yes			no
Zingiberaceae		Riedelia		PS		100		*	no
-									
Zingarberaceae		Riedelia	sessilis	PK		*	no	*	yes
Zing berace	Zing berace 2	Riedelia Riedelia	montana	PK		*	по	*	no
Monimiaceae		Levieria	acuminata /F.y.M.) Perking	PS WT				-	yes
Rubiaceae		Urophyllum	acuminata (F ₄ v.M.) Perkins	PS			yes	*	no
Myrsinaceae		Maesa		PS			,,,,,		no
Zing berace		Alpinia	sp.	PK		*	no	*	no
Melastomataceae		Medinilla 300	has beck sp.	PK, WT					
Zingiberaceae Myrtaceae			2 v3 sp.	PS				*	no
Anacardiaceae		Syzygium Buchanania	arborescens (Bl.) Bl.	PS WT		Ves			no
Euphorbiaceae			amboinicum Hassk.	WT		4	no	*	yes
Menispermaceae		Tinomiscium	petiolare Hook. f.	WT		yes	yes	•	yes
			paniculata (DC.) Warb. var.						1
Myrioriaaaaa			zıppeliana (Mıq.) J.Sinclair	WT					
						*	yes	4	no
								*	yes yes
Moraceae		Ficus		PS				4	yes
Meliaceae		Aglaia		PS				+	no
Rubiaceae				PS				*	yes
				PS					yes
	1 700	Gnetum?						*	yes
Lanetace se			brassii 8eer & Lam			4	ves	+	no
	Moraceae	Ficus	I don our a cum	PS			,	*	yes
Verbenaceae	Rubiaceae	Psychotria		PS				*	no
Verbenaceae Moraceae Rubiaceae	Flacourtiaceae	Pangium	edula	PS				*	no
Verbenaceae Moraceae Rubiaceae Flacourtiaceae		Geniostoma		PS					no
Verbenaceae Moraceae Rubiaceae Flacourtiaceae Loganiaceae			longings Mary 9, Dame			+			no no
Verbenaceae Moraceae Rubiaceae Flacourtiaceae Loganiaceae Myristicaceae			iongipes werr. a Perry	+		+	110	* *	no
Verbenaceae Moraceae Rubiaceae Flacourtiaceae Loganiaceae Myristicaceae Myrtaceae	nublaceae	Phaleria						*	yes
Verbenaceae Moraceae Rubiaceae Flacourtiaceae Loganiaceae Myristicaceae								*	no
Verbenaceae Moraceae Rubiaceae Flacourtraceae Loganiaceae Myristicaceae Myrtaceae Rubiaceae Thymeliceae Gesneraceae	Thymel ceae Gesneraceae	Cyrtandra						+	
Verbenaceae Moraceae Rubiaceae Flacourtiaceae Loganiaceae Myristicaceae Myrtaceae Rubiaceae Thymel	Thymel ceae Gesneraceae Myrsinaceae Ardi	lisia o r Conandilum	?? 745	₽K		*	yes		no
Verbenaceae Moraceae Rubiaceae Flacourttaceae Loganiaceae Myristicaceae Myrtaceae Rubiaceae Thymelaceae Gesneraceae Myriaceae Clusiaceae	Thymel (ceae Gesneraceae Myrsinaceae Ardi Clusiaceae	lisia o r Conandrium Garcinia	?? ?F 5 dulcis (Roxb.) Kurz	WT WT		*	yes	*	yes
Verbenaceae Moraceae Rubiaceae Flacourtiaceae Loganiaceae Myristicaceae Myrtaceae Rubiaceae Thymel	Thymel ceae Gesneraceae Myrsinaceae Clusiaceae Moraceae	lisia o r Conandilum		₽K		*	yes		
		Myristicaceae Menispermaceae Myristicaceae Anacardiaceae Meliaceae Meliaceae Rubiaceae Rubiaceae Rubiaceae Lauraceae Gnetaceae Verbenaceae Moraceae Hoiaceae Loganiaceae Loganiaceae Myristicaceae Myrtaceae Rubiaceae Rubiaceae Myrtaceae Rubiaceae	Euphorbiaceae Pimeleodendron Menispermaceae Tinomiscium Gymnacranthera Myristicaceae Semecarpus Meliaceae Dysoxylum Moraceae Ficus Meliaceae Aglaia Rubiaceae Aglaia Rubiaceae Gnetaceae Gnetaceae Gnetaceae Ficus Moraceae Ficus Moraceae Ficus Moraceae Gnetaceae Gnetum? Verbenaceae Clerodendrum Moraceae Ficus Rubiaceae Psychotria Flacourtiaceae Pangium Loganiaceae Myristica Myristicaceae Myristica Myrtaceae Syzygium Rubiaceae Ikora Thymeliceae Phaleria	Euphorbiaceae Pimeleodendron amboinicum Hassk. Menispermaceae Tinomiscium petiolare Hook. f. Gymnacranther a paniculata (DC.) Warb. var. zippeliana (Miq.) J.Sinclair Myristicaceae Semecarpus Meliaceae Dysoxylum Moraceae Ficus Meliaceae Aglaia Rubiaceae Rubiaceae Ginetaceae Ginetum? Verbenaceae Ginetum? Verbenaceae Ficus Moraceae Ficus Moraceae Ficus Moraceae Ginetum? Verbenaceae Ginetum? Verbenaceae Ginetum? Verbenaceae Ginetum brassii 8eer & Lam Moraceae Ficus Rubiaceae Pangium edula Loganiaceae Geniostoma Myristicaceae Myristica Myristicaceae Myristica Myrtaceae Syzygium longipes Merr. & Perry Rubiaceae Phaleria	Euphorbiaceae Pimeleodendron amboinicum Hassk. WT Menispermaceae Tinomiscium petiolare Hook. f. WT Gymnacranthera zippeliana (Miq.) J.Sinclair WT Myristicaceae Semecarpus PS Meliaceae Dysoxylum PS Meliaceae Aglaia PS Rubiaceae PS Rubiaceae PS Gonetaceae Gnetum? PS Gonetaceae Gnetum? PS Verbenaceae Clerodendrum Brassii Beer & Lam WT Moraceae Psychotria PS Rubiaceae Psychotria PS Rubiaceae Psychotria PS Rubiaceae Psychotria PS Myristicaceae Pangium edula PS Loganiaceae Geniostoma PS Myristicaceae Myristica PS Myristicaceae PS Myr	Euphorbiaceae Pimeleodendron amboinicum Hassk. WT Menispermaceae Tinomiscium petiolare Hook. f. WT Gymnacranthera zippeliana (Miq.) J.Sinclair WT Myristicaceae Semecarpus PS Anacardiaceae Semecarpus PS Meliaceae Dysoxylum PS Meliaceae Ficus PS Meliaceae Aglaia PS Rubiaceae PS Gonetaceae Gnetum? PS Verbenaceae Glerodendrum brassii 8eer & Lam WT Moraceae Ficus PS Rubiaceae PS Gonetaceae PS Gonetaceae Genostoma PS Myristicaceae PS Rubiaceae PS Rubiaceae PS WT Moraceae Ficus PS Myristicaceae PS Rubiaceae PS Myristicaceae PS Myris	Euphorbiaceae Pimeleodendron amboinicum Hassk. WT yes Menispermaceae Tinomiscium petiolare Hook. f. WT yes Paniculata (DC.) Warb. var. Gymnacranthera zippeliana (Miq.) J.Sinclair PS Anacardiaceae Semecarpus PS Meliaceae Dysoxylum PS Meliaceae Aglaia PS Muliaceae Aglaia PS Rubiaceae PS Rubiaceae PS Lauraceae Gnetum? PS Verbenaceae Gricus PS Verbenaceae Ficus PS Windraceae Ficus PS Windraceae Ficus PS Windraceae PS Windraceae PS Windraceae PS Windraceae PS Windraceae Ficus PS Windraceae Ficus PS Windraceae	Euphorbiaceae Pimeleodendron amboinicum Hassk. WT yes yes Menispermaceae Tinomiscium petiolare Hook, f. WT yes yes paniculata (DC.) Warb, var. Gymnacranthera zippellana (Miq.) J.Sinclair WT yes Myristicaceae Semecarpus PS	Euphorbiaceae Pimeleodendron amboinicum Hassk. WT yes ves * Menispermaceae Tinomiscium petiolare Hook. f. WT yes ves * Paniculata (DC.) Warb. var. Zippellana (Miq.) J.Sinclair PS * yes * Myristicaceae Semecarpus PS * yes * Meliaceae Dysoxylum PS PS * * Moraceae Ficus PS * * Rubiaceae PS * * Rubiaceae PS * * Rubiaceae PS * * Gesneadeae Genotstoma PS * * Moraceae Genotstoma PS * * Moraceae Ficus PS * * Moraceae Genotstoma PS * * Moraceae Genotstoma PS * * Moraceae Ficus PS * * Moraceae PS

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	steri
1373	Palmae			PS				*	ye:
1374	Palmae	Areca		PK		yes		+	ye
1375	Moraceae	Ficus		PS		,		+	no
1376	Aristologeae	Aristolochia		PS				*	ye
1379	Melastomataceae	Medinilla		PS				+	n
1380	Moraceae	Ficus		PS				+	ye
		Archiodendron		PK					, , , , , , , , , , , , , , , , , , ,
1381	Fabaceae	Pithecellobium	??	PS		*	yes		V
1382	Vitaceae	Cissus	discolor Blume	WT			no		n
1383	Melastomataceae	Medinilla	discolor bluffle	PS			110		n
1000	(Freday of Freday of Control of C	Pleuranthodium		PK, WT					-
1384	* Zingiberaceae	Riedelia				4			
1385	Zingi beraceae		sp.	PS			no		r
1386		Riedelia Ficus	??	PK			yes		n
1386	Moraceae			PK		Φ.	yes	*	У
	Amarilliaceae Hy	Curculigo	need more material	PK		yes		+	У
1399	Gesneraceae	Cyrtandra)	PK		4	yes	*	r
1401	Lauraceae	Litsea	sp,	PK		*	no	+	1
1402	Zing beraceae	Alpinia		PS				* *	- 1
1403	Melastomataceae	Poikilogyne	sp.	PK		yes		4	1
1404	Melastomataceae	Medinılla		PS				4	1
1405	Rutaceae	Acronichia	??	PK		*	yes	* *	1
1406	Palmae			PS				+	1
1407	Myrsinaceae	Ardisia		PS				+	1
1409	Flacourtiaceae	Casearia	sp.	PK		+	yes	*	У
1410	Palmae			PS				* *	r
1411	Zing beraceae	Riedelia	sp.	PK		*	no		
			teysmannii Mig.	WT					
1412	Melastomataceae	Medinilla	Phopabosycia (sp?) can't read properly	PS		+		*	r
1413	Moraceae	Ficus	scratchelyara var. ? (cart't read well)	GW				*	г
1414	Vitaceae		Thopholosycia	PS				+	Г
1421	Elaeocarpaceae		11001001	PS				+	V
1432	Zingerberaceae	Alpınıa	??	PK			yes		,
1433	Myrtaceae	Syzygium er Memecyllon2	??	PS		4	yes	+	V
	Robinsteae			PK			700	_	,
1434	Myrsinaceae	Cf. Tupsnaspuma	remiana ??	PS		+	1/00		
1435	Ebenaceae	Diospyros		PK			yes	+	y
1439	Myristicaceae	Gymnacranthera		PK PK		-	110		y
1447	Myrtaceae?	GymnaGrammera		DW			-		+
1448	Annonaceae	Goniothalamus	??				1/00	+	
1449	Zingiberaceae	Alpinia		PK			yes	*	У
1449	Clusiaceae		sp.	PK		-	no	-	
1450		Garcinia		PS			-		r
	Melastomataceae	Medinilla		PS				*	n
1452	Dichapetalaceae	Dichapetalum		PS			-		Г
1453	Zingerberaceae	Riedelia	carolina???	PK		*	yes	*	У
1454	Meliaceae	Aglaia		PS				+	У
	-loacinaceae	cf. Gonocaryum	litorale is only PNG species; need flowers	WT	1				
	e Projaceae	Helicia		PS		*	no	*	n
no#	Zingiberaceae	Riedelia	montana	PK		*	no		

51408 FABACIAE PRINCEL DIUM

1497 LAURAC.

4 1 2

SA NOT TE MENTERM

* 2 - L

	Ance c	- 1.1.00 (0	PHANTIMUM DWPLANTS.XLS				**	\Im	B
W	FAMILY	GENUS	SPECIES SPECIES	id by	same as	LAE	sterile?	harvard	sterile
-	Dichapetalaceae	Dichapetalum	0.2012	PK				THE COLUMN	- Otom
2	Celastaceae	Celastrus		PS		•	no		no
3	Clusiaceae	Garcinia	sect. Cambogia cf. maluensis Laut.	WT	DW987	•	no		no
4	Loganiaceae	Neuburgia	corynocarpa (A. Gray) Leenh.	WT	AM93	•	no		n
2	Myrtaceae	Syzygium	??	PK	7		no		DC.
3	Melastomataceae	Medinilla	crassinervia Blu me	WT			no		
4	Pandanaceae	Pandanus	penicillatum Martelli	MJ			110	-	1-
				PS	DW403	1/00			+
5	Myristicaceae	Myristica	subalulata Miq	P3	104403	yes	+	+	no
6	?						-	-	no
8	Icacinaceae	Gomphandra		PS		-		-	_ no
29	Rubiaceae	Timonius	sp. kunchira	PK			no	-	no
30	Monimiaceae	Steganthera	hospitans (Becc.) Kaneh. & Hatusimo	WT, PS		*	no	•	no
71	Lauraceae	Endiandra		PS			ļ	*	n
2	Combretaceae	Terminalia	impediens? Cooke	AM					n
73	Combretaceae	Terminalia		PS	1			yes	
7	Clusiaceae	Calophyllum?		DW	AM265				
30	Pandanaceae	Pandanus		PK					
31	Clusiaceae	Garcinia	hunsteinii; need more material Louisch.	PK, WT		+			n
2	Moraceae	Ficus		PK	DW410			•	ye
94	Moraceae	Ficus	congesta Roxo,	GW		+	yes		ye
95	Myristicaceae	Horsfieldia	subtilis (Miq.) Warb. var. subtilis	WT		-	no		n
-				WT		+	+	Voc	+
96	Piperaceae	Piper	celtidiforme Opiz.			-	no	yes *	
97	Meliaceae	Aglaia	??	PK			yes	+	ye
01	Moraceae	Ficus	bernaysii King	GW		-	yes		y e
02	Moraceae	Ficus	dammariopsis Diels	PΚ			+	4	-
03	Rubiaceae			PS		-			n
04	Moraceae	Ficus	mollior Benth: it Muell ex Ben				yes		
06	Moraceae	Ficus	tinella Corner +2nacia	GW	T90	*		* *	n
07	Fagaceae	Lithocarpus	rufovillosus (M arkgr.) Rehd 🚅	WT		•	yes	•	y
08	Myristicaceae	Horsfieldia	hullrungii?? hellwigii?	WT			yes	•	y
09	Rubiaceae	Versteegia	??	PK		+	yes	1	
11	Polygalaceae	Xanthophyllum		PK			yes		ye
112	Rosaceae	Prunus	schlecteri (Koehne) Kalkman	WT		yes	,,,,,,		ye
_		Terminalia	??	PK		*	yes	+	
113	Combretaceae		ff	PK		-	-		ye
114	Moraceae	Ficus				+	yes	yes	+
115	Moraceae	Ficus	congesta Roxb.	GW			yes	+	ye
116	Zingerberaceae	Ridelia 💌	calorina??? 💍	PK			yes		1
117		Riedelia				yes	ļ		1
118	Menispermaceae	Arcangelisia	tympanopoda (Laut. and K. Schum) Diels	WT		•	yes	•	yε
119	Myrtaceae	Syzygium	aff. acoranthum-longipes group	WT		* *	yes	•	ye
120	Moraceae	Ficus	mollior Benth. F. Moeil & Bu	GW		+	yes	•	n
141	Rutaceae	Halfordia	papuana Lautech	WT			yes		
142	Gesneraceae	Cyrtandra	??	PK		+	no		n
143	Myrtaceae	Syzygium	??	PK		•	yes		ne
144	Rubiaceae	Amaracarpus	??	PK			no		no
145				PK			no		ye
	Lauraceae	Cryptocarya	sp.	PS	AM264		yes		n
146	Myrtaceae	Ardisia	??	F5	AIVIZ64		yes	+	- 11
147						yes	_		
148	Areaceae	Calyptrocalyx	7	PK	AM245	yes	-		ye
			lauterbachii (von Seeman) Markgr.	WT					
149	Fagaceae	Lithocarpus	megacarpus Sospadomo	PS		•	yes		n
151	Zingiberaceae	Alpinia	sect. Eubractea 17. Schom	WT	AM249?	*			
152	Araliaceae	Shefflera		PS		+	no	+	n
154								yes	
155	Areaceae			PK					
156	Apocynaceae	Alyxia		PK		yes			
159		Garcinia	en en	PK		+	yes	+	y.
	Clusiaceae		sp. ??		DW785, AM306	+	yes		+-/
160	Cunoniaceae	Schizomeria		PK	DVV765, AIVI506			+	+
162	Clusiaceae	Calophyllum	cf. goniocarpum ? F. Stevens	PS			yes		Y
163	Zingerberaceae	Riedelia	carolina??	PK		+	yes	-	1
164	Zingiberaceae	Alpinia	sect. Eubractea K. S.hum	WT			yes	-	-
165	Myrtaceae	Syzygium	??	PK	DW1177, AM210		yes		1
166	?	?				yes			У
169	Rubiaceae	Psychotria		PS		yes		*	Į.
170						yes			
173	Rubiaceae	Psychotria	??	PK		+	no	+	
174	Annonaceae	Goniothalmus		PK	DW537, DW1162	yes		•	
188	Rubiaceae	Psychotria		PS				+	
189	Sapotaceae	Payena		PS		-			
				PK	DW407	yes	-		1
190	Myristicaceae	Myristica			DW407	yes +	yes		-
191	Moraceae	Ficus	sect. Conosycea	GW			yes		
192	Palmae	Paralinospadix		PK		yes		+ +	
193	Thymeleaceae	Phaleria		PS					
195	Piperaceae	Piper	cf. wichmanii C.DC.	WT	DW486	*	no	•	
203	Sapindaceae	Harpullia?	n.	PS		yes		+	
205	Menispermiaceae?			DW					
206	Menispermiaceae	Chlaenandra	ovata Mig.	AM	AM97				
207	Meliaceae	Aglaia	(nearest agglomerata M. & P.) Mariller		DW703	•	yes		
209	Rosaceae		gazelle-peninsulae (Kanch, & Hatus,) Kalkman	WT	AM17	+	no		1
		Prunus	gazelle-peninsulae (Kanch & Hatus) Kalkman	DW	DW336		110	+	+
210	Clusiaceae	Garcinia	Acres 1 Mess		D W 330				+
211	Lauraceae	Cryptocarya		PK			-		+
214	Burseraceae	Canarium		MA					-
215	Pandanaceae	Pandanus	papuanus Sowns	MJ					
216	Moraceae	Ficus	subulata Brome	GW		yes		+	1_
217	Flacourtiaceae	Flacourtia	rukam Zoll, & Mor.	WT		+	yes		
219	Moraceae	Ficus	subulata Blume	GW			yes		
				WT		+	yes		,
222	Clusiaceae	Garcinia	need more material	1 44 1			,,,,,		

GW = George Weiblen

P75. Peter F. Stevens.

DW 224 225 226 227 22B 229 230 231 232 235 237 238	FAMILY Eleaocarpaceae Euphorbiaceae Dichapetalaceae Clusiaceae Moraceae	GENUS Sloanea Galearia Dichapetalum	SPECIES sogerensis Bak. f. こといい celebica Koord.	id by WT, PS WT PS	DW8767	LAE ••	sterile? no yes	harvard • • •	sterile? no yes
225 226 227 228 229 230 231 232 235 237	Euphorbiaceae Dichapetalaceae Clusiaceae Moraceae	Galearia Dichapetalum		WT			yes		
226 227 228 229 230 231 232 235 237	Dichapetalaceae Clusiaceae Moraceae	Dichapetalum	Celebica Rootu.			+			
227 228 229 230 231 232 235 237	Clusiaceae Moraceae						yes		no
228 229 230 231 232 235 237	Moraceae		sil Laut.	WT					
228 229 230 231 232 235 237	Moraceae	Calophyllum	laticos atum	PS			yes	+	yes
229 230 231 232 235 237		Ficus	pachtrachis schook Skow				yes		no
230 231 232 235 237		Elattostachys	?? Laute	PK			yes	+	no
231 232 235 237	Sapindaceae Vitaceae	Elattostacitys	ii unote	PS		+	yes	+	yes
232 235 237	Clusiaceae	Garcinia	celebica L.	WT			yes	•	yes
235		Pandanus	celebica L.	DW			700		700
237	Pandanaceae		??	PK		+	yes		yes
	Gesneraceae	Cyrtandra	A SALA ANNO A MANAGEMENT AND A SALA AND A SA	WT	DW1029	•	no		703
238	Fagaceae	Lithocarpus	rufovillosus (Markgr.) Rehd		DW796		yes		yes
	Gesneraceae	Cyrtandra	2 ??	PK	DW401		no		765
239	Commelianaceae	Pollia	hasskarlii Rolla Rao	WT			no	•	yes
240	Moraceae	Ficus		PK	DW94, DW115?	-	110	yes	703
243				GŴ			yes	yes +	yes
246	Moraceae	Ficus	copiosa Steud.		ļ. 	-	yes		yes
247	Myrtaceae	Syzygium	aff. acoranthum-longipes group	WT PS		-	yes	•	no
248	Myrsinaceae	Discocalyx		WT			yes		no
249	Melastomataceae	Medinilla	sp.; need more material				703		yes
250	Myristicaceae			PS					703
		Rapanea		WT			Da 1/00		no
251	Myrsinaceae	Myrsine	??	PS			no, yes	+	
252	Melastomataceae	Medinilla		PS		-			yes
		_	spaerocarpa Corner	GW					Vec
257	Moraceae	Ficus	irritans	GW			yes	 	yes
259						yes	-	+	Von
260	Leguminosae			PS		-	-	• •	yes
261	Rubiaceae	Psychotria	??	PK			no		no
	Sapotaceae	Burkella O		PK					
262	Burseraceae	En	??	PS			yes	•	yes
264	Dillineaceae	Dillinea	papuana	PK	DW676	yes	,	-	yes
265	Rubiaceae	Mastixiodendron	??	PK			yes	-	
265B?	Myrtaceae	Syzygium	??	PK		*	yes		yes
267	Zingiberaceae	Reidellia	sp.; need more material	PS	DW9B1	•			no
268	Zingiberaceae	Pleuranthodium	sp.	PK			-	•	yes
269	Gnetaceae	Gnetum		PK	1			ļ	
270	Myrtaceae	Syzygium			DW995, AM477?				
274	Loganiaceae	Fagraea	??	PK		*	yes		no
275	Convolvulaceae	Erycibe	carrii Hoof.	WT		•	yes		
276	Myrtaceae	Syzyglum		PK					yes
277	Gesneraceae	Cytandra	??	PK		•	yes		yes
278	Myrtaceae	Syzygium	?? need flowers	PK		+	yes	+	yes
279	Ericaceae	Dimorphantera		PS				+	no
280	Sapindaceae	Harpullia?		PK	DW498			+ +	no
281	Thymeliaceae	Phaleria		PK	DW523, DW520	+	yes	*	no
	- 2/	Medinilla	sp.; need more material	PK, WT					
282	Melastomataceae	Memecylon	astrid? can't read	PS			yes	+	yes
283	Zingiberaceae	Alpinia	sp.	PK		+	1		
284	Zingiberaceae	Reidelia or Pleuranthodium	sp.; need more material	PK		•	yes		
287	Symplococaceae	Symplocos	cochinensis var. leptophyla	WT	AM 659	+	no	+	no
289	Zingiberaceae	Reidelia	subgenus Reidelia	WT		+			
289	Euphoriaceae	Glochidion	need fruits	PK			yes	+	yes
290	Zingiberaceae	Alpinia	sp.	PK		+			
291	Zingiberaceae	Reidelia	sp.	PK			yes		
292	Sapindaceae	Reidella	ορ.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1	+	no
		Medinilla		PK		yes		+	no
302	Melastomataceae Eleaocarpaceae	Eleaocarpus	sepikanus complex; need flowers	WT		+	yes		no
302	Clusiaceae	Garcinia	sepinatios complex, need nowers	VV 1	DW219		1		
	Melastomataceae	Medinilla		PS	D IT Z I O			+	yes
305	Annonaceae	ivicultina		PS		yes		+	yes
306	Rubiaceae	Lagianthus	cf. papuanus Wernh.	WT	 	+	no	+	no
307	Piperaceae	Lasianthus Piper	cr. papuanus wernin.	PK		+	yes	+	yes
308	, iperaceae	ripei	11	1 1 1		yes			
310	Urticaceae	Poikilospermum	paxianum (Winkl.) Merr.	WT	DW451	+	yes		yes
310	o, troucodo	- CIKINOSPOITIGITI	stereocarpa (Diels 1935) v. stereocarpa				1		
311	Moraceae	Ficus	(the hairy one is v. pubi emma)	PS	DW378		yes		yes
312	Clusiaceae	Garcinia	cf. maluensis Laut.	WT	DW601		1		no
312	Moraceae	Ficus	wassa Roxb.	GW		-	yes		no
313	Elaeocarpaceae		Wassa Hoxb.	PK			yes		
		Elaeocarpus	need more material	PK			yes		
315	Zingiberaceae	Semecarpus	Meed More material	PS	-		1		yes
316	Anacardiaceae			PK	DW490	yes			yes
317	Rubiaceae	Psychotria	arfakanaia	PK	511700	yes +	yes		no
318	Moraceae	Ficus	arfakensis	PK			yes		no
319	Meliaceae	Aglaia	??	WT			no		no
320	Pittosporaceae	Pittosporum	sinuatum Blume						yes
32B	Maranthaceae	B. C. C.	<u> </u>	PK, PS	-	-	yes	+	no
329	Melastomataceae	Diplectria	need more material	PK			yes	-	1.0
331						yes *		-	yes
335	Annonaceae	Goniothalamus	aruensis Scheff, or aff.	WT	AM111		no		700
336	Clusiaceae	Garcinia		-	DW210				no
337	Lecythidaceae	Barringtonia		MJ	DW27?	yes		+ :	_
338	Annonaceae	Cyathocalyx		PK		yes		+ -	yes
339	Saurauiaceae	Saurauia	??	PK			no		yes
340	Moraceae	Artocarpus	??	PK, GW		•	no	•	no
342	Moraceae	Ficus	arfakensis King	GW			yes	*	yes
343	Gesneraceae	Cyrtandra	??	PK			no	• •	, no
344	Annonaceae					yes			yes

						1.05		1	. 2.2
DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
	Rubiaceae	Psychotria		PK					1
345	Chloranthaceae	Chloranthus		PS		-		•	no
346	Moraceae	Ficus		PK					no
347	Saurauraceae	Saurauria		PS		-		•	no
348	Areaceae				ļ	-			
349	Zingiberaceae	Reidelia	sp.	PK		•			
350	Gesneraceae	Cyrtandra		PS				•	yes
351	Elaeocarpaceae	Diospyros		PS			no	• • •	no
352	Araceae	Rhaphidophora	sp.	PK		•	no	+	по
354	Myrtaceae			PS					
355	Begoniaceae	8egonia -		PS				•	no
356	Rubiaceae	Amaracarpus		PS		T		+	no
357	Loganiaceae	Geniostoma		PS		1			no
358	Thymelaeaceae	Phaleria		PS		-		+	no
		Cyrtandra		PS		-			no
359	Gesneriaceae		E - O - O - Though	WT			no	•	
360	Loganiaceae	Fagraea	cf. ceilanica Thunb.		· · · · · · · · · · · · · · · · · · ·	•	+		no
361	Rubiaceae	Canthium	cf. longiflorum (Valeton) Merr. & Perry	WT			no		no
362	Pandanaceae	Freycinetta		PS		yes	ļ		no
363	Myrtaceae	Syzygium		PK			-		1
364	Loranthaceae	Papuanthes	albertisii	PK	DW428, dw532			•	yes
365	Moraceae	Ficus	armiti King	GW		+		* *	no
366	Zingiberaceae	Reidelia	corallia? (can't read spelling)	PS		+		•	no
367	Melastomataceae	Medinilla		PS	DW480, L441			+	no
368	Piperaceae	Piper		PS	DW597?DW593?				no
375	Cyperaceae	Hypolytrum		PS				* *	no
376	Rubiaceae	Ixora		PK, PS		1	1		no
377		Eleaocarpus	oriomensis?	PK					no
	Eleaocarpaceae Moraceae		OHOTHERISIS:	PK	DW311			•	yes
378		Ficus			D VV 3 1 1	-	no.	•	_
379	Meliaceae	Aphanamixis	polystachya (Wall.) R.N. Parker	WT			no	•	no
380	Sterculiaceae	Heritiera	area?	PS			yes	-	yes
382						yes			
388	Elaeo carpace ae	Sloanea	sp.	PK	DW1109, DW1110	•	yes	•	yes
		Reidelia		PK					
389	Zingiberaceae	Alpinia?	sp.	PS		•		•	no
390	Moraceae	Ficus	bernaysii	GW	DW491	•	yes	•	no
391	Sapotaceae	Planchonella	sp. (close to anteridifera, but not)	WT			no	•	no
392	Gesneraceae	Cyrtandra	op. toleda te distallational partiest	PS					yes
_	Urticaceae	Cypholophus	sp.	PK			+		no
393			5p.	PS			no		no
394	Myrsinaceae	Discocalyx					110	+	+ 110
395	Zingiberaceae	Reidelia	sp.	PK				 	+
	Apocynaceae	Papuachites		PK					
396_	Rubiaceae			PS		yes			no
397	Saxifragaceae	Polyosma	sp.	PK			no	• •	no
398	Apocynaceae	Alyxia		PS			no	•	no
399	Rosaceae	Prunus		PS				*	no
400	Rubiaceae	cf. Ophiorrhiza		PS					no
401	Commelianaceae			PS	DW239			+	no
701	Apocynaceae			PK					
400				PS		yes			no
402	Asclepiadaceae	A. 1.1.		WT	DW25	+	no		no
403	Myristicaceae	Myristica	subalulata Miq.				110	-	110
404	Menispermaceae	Stephania	montana?	PK	DW598		- -		
405	Rutaceae			PS					no
406	Myrsinaceae	Maesa		PS		*	no		no
			??	WT				-	
407	Myristicaceae	Myristica	coinessina???? can't read	PS	DW190	+	yes		no
408	Caesalpinioideae	Caesalpinia	bondue?	AM			yes	•	no
410	Moraceae	Ficus		PK	DW92				
411	Moraceae	Ficus		PK					yes
412	Euphoriaceae	Glochidion		PS	DW463?				no
414	Elaeocarpaceae	Aceratium	oppositifolium DC.	WT					no
414	Melastomataceae	Melastoma	aff, roemeri Mansf.	WT					no
		Cerbera	floribunda K. Schum.	WT	AM1	+	yes		no
416	Apocynaceae	Ficus	robusta	GW			yes		no
417	Moraceae		Tobusta		-	-	7.00		no
418	Myrsinaceae	Myrsine		PS		+	1/00		
419	Meliaceae	Dysoxylum	??	PK		+ :-	yes	+ :	yes
420	Symplocococeae	Symplocos	cochinchinensis S.Moore var. leptophylla??	WT		-	yes		no
	Amaryllidaceae	Hypoxis		PK					
421	Hypoxidaceae	Curculigo		PS			_	•	yes
422	Meliaceae	Dysoxylum	??	PK		+	yes	•	yes
423	Moraceae	Ficus	trachypison	PK				•	no
424	Gesneraceae	Cyrtandra		PS				•	yes
426	Moraceae	Ficus		PK				•	yes
427	Eleaocarpaceae	Eleaocarpus	sphaericus	PS				•	no
427	Loranthaceae	Papuanthes	albertisii	PS	DW364		no	•	no
-		Eupomatia	laurina R. Br.	WT		+	no		na
431	Eupomatiaceae		Iguriid N. Di.	PS		-	1		no
432	Euphorbiaceae	Antidesma	1- P		DWGOO DWEAD	+	-	-	no
433	Leeaceae	Leea	indica	WT	DW600, DW540		-	-	
435	Rubiaceae	Mussaendra	bevani F. Muell.	OGideon			no	-	no
436	Rubiaceae	Timonius	timon (Spreng.) Merrill	WT		+	no		no
437	Verbenaceae	Callicarpa		PS				•	no
438	Rubiaceae	lxora?		PK				•	no
-	Gesneraceae	Cyrtandra		PS				•	yes
1 440	Euphorbiaceae	Claoxylon		PK	DW989			•	no
		CIGOXYIUIT						•	no
441	· · · · · · · · · · · · · · · · · · ·	Rubbin		DC.					
441	Winteraceae	Bubbia		PS PS					Ves
441 443 444	Winteraceae Myrtaceae	Bubbia Octamyrtus		PS					yes
441 443 444 447	Winteraceae Myrtaceae Monimiaceae	Octamyrtus	7	PS PS					no
441 443 444	Winteraceae Myrtaceae			PS					-

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
				WT	DW1025	+	no	•	no
450	Piperaceae	Piper	celtidiforme Opiz.				110	•	
451	Urticacaae	Poikilospermum		PK	DW310			•	no
452	Moraceae	Ficus	trichocrasa (sp?)	GW		•	yes		no
		Cordyline	fruticosa	PK	1			i '	1 1
453	Liliaceae	Dracaena		PS	1			•	no
454	Rutaceae	Euodia		PK					no
455	Rubiaceae	Psychotria		PK				•	no
	Moraceae	Ficus	······································	PK	AM239				
456			1.1		AIVI239	•	yes	•	1/00
457	Eleaocarpaceae	Aceratium	ledermannii Schltr.	WT		•			yes
458	Piperaceae	Piper	vesteegii C. DC.	WT	DW506		yes		
460	Moraceae	Ficus		PS				*	yes
461	Sapindaceae	Alectryon		PK				•	yes
			perakense Hook. f.				1		
	For board formers	Clashidian	·	WT	DW412?		no		no
463	Euphorbiaceae	Glochidion	var. supra-axillare (8enth.) Airy Shaw	VVI	DVV412!		110		_
466	Rubiaceae						-		yes
467	Rubiaceae	Hedyotis		PK				•	no
468	Gesneraceae	Cyrtandra		PK			1		yes
469	Solanaceae	Solanum		PK		yes x 2		•	no
		Gynotroches	avillaria Oluman	WT		* *	no	• •	no
470	Rhizophoraceae		axillaris 8lume				110		110
	Rutaceae	Euodia?		PK					
472	Meliaceae	Aglaia		PS					yes
473	Melastomataceae	Memecylon?		PK				•	yes
474	Rubiaceae	Pachystylus	gulcherianus?	PK					no
						1/00			yes
476	Elaeo carpaceae	Aceratium	oppositifolium	PK		yes			743
477	Gesneraceae	Cyrtandra	??	PK			yes		
478	Rutaceae	Euodia		PK				•	yes
479	Thymeliaceae	Phaleria		PK					no
480	Melastomataceae	Medinilla		PK	DW367			•	no
	Mysinaceae	Ardisia		PK					no
481					-		+		
482	Moraceae	Ficus		PK					no
483	Euphorbiaceae	Antidesma		PK	DW484	yes		-	no
484	Euphorbiaceae	Antidesma	cf. sphaerocarpum Muell. Arg.	WT		•	yes		
		Rhodomyrtus		PK					
405	Myrtaceae	Syzygium	77	PS			yes		yes
485					DIMAGE		-	-	1-/
486	Piperaceae	Piper	cf. wichmanii C. DC	WT	DW195		yes		-
488	Pittosporaceae	Pittosporum	pullifolium Burk.	WT		•	no		no
489	Saurauraceae	Saurauria		PK				*	no
491	Moraceae	Ficus		PK	DW390				yes
		Myristica		PK	DW535	yes			no
492	Myristicaceae				DW333	yes			no
493	Urticaceae	Elatostema?		PK			-		
494	Rubiaceae	Morinda		PK					no
495	Monimiaceae			PK				•	no
496	Moraceae	Ficus		PK					yes
497	Gesneraceae	Cyrtandra?		PK				•	yes
1					DIMARA		-		yes
498	Sapindaceae	Harpullia?		PK	DW280				
499	Myrtaceae	Syzygium		PK	DW541	yes			no
500	Begoniaceae	Begonia		PK				•	no
501	Melastomataceae	Astronia		PK				•	no
502	Melastomataceae	Medinilla		PK					no
							-	•	no
504	Saurauraceae	Saurauria		PK			+		110
	Rubiaceae			PK	1				
505	Loganiaceae	Neubergia		PS					no
506	Piperaceae	Piper	vesteegii	PK	DW458			•	no
507	Rubiaceae	Ixora		PK					no
508	Rubiaceae	Anthocephalus		PK					yes
							+	-	no
509	Santalaceae	Scleropyrum	aurantiacum?? can't read	PS			+	+ -	
510	Moraceae	Ficus		РK				+ :-	yes
511	Chloranthaceae	Sarcandra?		PK		ļ	-	-	no
1		Glachidian		PK					
512	Euphorbiaceae	Phyllantus		PS					no
312	- Labitat attacence	Acmena		PK					
					DWESS				no
513	Myrtaceae	Syzygium		PS	DW538	-	-		-
514	Euphorbiaceae	Antidesma		PK					no
		Ardisia		PK					
515	Myrsinaceae	Maesa		PS					no
1000		Rapanea		PK, WT					
516	Myrsinaceae	Maesa	??	PS	DW866		no		no
			11		-11000	1			yes
518	Moraceae	Ficus		PK		-	-	+ -	7.50
			cf. decora Valeton or						
519	Rubiaceae	Randia	cf. sphaerocarpa K. Schum. & Laut.	WT		+	yes		no
520	Thymeliaceae	Phaleria?	cf, macrocarpa	PS	DW647, DW281, DW523	yes			yes
	Thymeliaceae	Phaleria?		PK	DW281, DW520, DW647		no		
			cochinchinensis (Four.) S. Moore	WT		•	no	•	yes
523		Sumningage	COCHINICI III ICI ISIS (I OUI.) S. MIOOTE	GW		•	yes	•	no
524	Symplocaceae	Symplocos	1 1 1 2 2 2	Livv	Division 1	-	700	•	yes
524 527	Symplocaceae Moraceae	Ficus	subulata 81.						yes
524 527 532	Symplocaceae Moraceae Loranthaceae	Ficus Amyema?	subulata 81.	PK	DW364				
524 527	Symplocaceae Moraceae	Ficus	subulata 81.		DW364			•	no
524 527 532 533	Symplocaceae Moraceae Loranthaceae Rubiaceae	Ficus Amyema? Timonius	subulata 8I.	PK PK	DW364				no no
524 527 532 533 534	Symplocaceae Moraceae Loranthaceae Rubiaceae Sapotaceae	Ficus Amyema? Timonius Planchonella?		PK PK PK			no	•	
524 527 532 533 534 535	Symplocaceae Moraceae Loranthaceae Rubiaceae Sapotaceae Myristicaceae	Ficus Amyema? Timonius Planchonella? Horsfieldia	subtilis (Miq.) Warb. var. subtilis	PK PK PK WT	DW492			•	no
524 527 532 533 534 535 536	Symplocaceae Moraceae Loranthaceae Rubiaceae Sapotaceae	Ficus Amyema? Timonius Planchonella?		PK PK PK	DW492	•	no no	•	
524 527 532 533 534 535	Symplocaceae Moraceae Loranthaceae Rubiaceae Sapotaceae Myristicaceae	Ficus Amyema? Timonius Planchonella? Horsfieldia	subtilis (Miq.) Warb. var. subtilis	PK PK PK WT	DW492			•	no
524 527 532 533 534 535 536	Symplocaceae Moraceae Loranthaceae Rubiaceae Sapotaceae Myristicaceae	Ficus Amyema? Timonius Planchonella? Horsfieldia	subtilis (Miq.) Warb. var. subtilis	PK PK PK WT	DW492			• • · · · yes	no
524 527 532 533 534 535 536 537	Symplocaceae Moraceae Loranthaceae Rubiaceae Sapotaceae Myristicaceae	Ficus Amyema? Timonius Planchonella? Horsfieldia Piper	subtilis (Miq.) Warb. var. subtilis	PK PK PK WT WT	DW492			•	no
524 527 532 533 534 535 536 537 538 539	Symplocaceae Moraceae Loranthaceae Rubiaceae Sapotaceae Myristicaceae Piperaceae	Ficus Amyema? Timonius Planchonelia? Horsfieldia Piper	subtilis (Miq.) Warb. var. subtilis novo-guineense Warburg	PK PK PK WT WT	DW492 DW174 DW513			• • · · · yes	no
524 527 532 533 534 535 536 537 538 539	Symplocaceae Moraceae Loranthaceae Rubiaceae Sapotaceae Myristicaceae Piperaceae Rubiaceae Leeaceae	Ficus Amyema? Timonius Planchonelia? Horsfieldia Piper Psychotria Leea	subtilis (Miq.) Warb. var. subtilis	PK PK PK WT WT	DW492	•		• • · · · yes	no no
524 527 532 533 534 535 536 537 538 539 540	Symplocaceae Moraceae Loranthaceae Rubiaceae Sapotaceae Myristicaceae Piperaceae Rubiaceae Leeaceae	Ficus Amyema? Timonius Planchonella? Horsfieldia Piper Psychotria Leea Eleaocarpus?	subtilis (Miq.) Warb. var. subtilis novo-guineense Warburg	PK PK PK WT WT PK PK PK PK	DW492 DW174 DW513	•		• • yes	no no yes
524 527 532 533 534 535 536 537 538 539	Symplocaceae Moraceae Loranthaceae Rubiaceae Sapotaceae Myristicaceae Piperaceae Rubiaceae Leeaceae	Ficus Amyema? Timonius Planchonelia? Horsfieldia Piper Psychotria Leea	subtilis (Miq.) Warb. var. subtilis novo-guineense Warburg	PK PK WT WT PK PK PK PK PK PK	DW492 DW174 DW513	•		• • yes	no no no yes
524 527 532 533 534 535 536 537 538 539 540	Symplocaceae Moraceae Loranthaceae Rubiaceae Sapotaceae Myristicaceae Piperaceae Rubiaceae Leeaceae	Ficus Amyema? Timonius Planchonella? Horsfieldia Piper Psychotria Leea Eleaocarpus?	subtilis (Miq.) Warb. var. subtilis novo-guineense Warburg	PK PK PK WT WT PK PK PK PK	DW492 DW174 DW513	•		v ves	no no no yes no no
524 527 532 533 534 535 536 537 538 539 540 542	Symplocaceae Moraceae Loranthaceae Rubiaceae Sapotaceae Myristicaceae Piperaceae Rubiaceae Leeaceae Eleaocarpaceae	Ficus Amyema? Timonius Planchonella? Horsfieldia Piper Psychotria Leea Eleaocarpus? Antidesma	subtilis (Miq.) Warb. var. subtilis novo-guineense Warburg	PK PK WT WT PK PK PK PK PK PK	DW492 DW174 DW513	•		• • yes	no no no yes

	FARAUN	CENTIC	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
DW	FAMILY	GENUS	SPECIES	PK	same as	yes	Sterne:	Haivaid	Sterile
559	Pandanaceae	Freycinetia				yes			no
560	Pandanaceae	Freycinetia		PK		-			no
561	Chloranthaceae	Sarcandra		PK					110
		Psychotria		PK, WT					
562	Rubiaceae	Lucinaea	??	PS			no	<u> </u>	no
563				- Bu	DW81	+	-		
565	Rhamnaceae	Alphitonia		PK	DW619		-	+	
566	Rutaceae	Euodia		PK			-		no
567	Melastomataceae	Melastomata		PK			-	1	yes
569	Elaeocarpaceae	Elaeocarpus		PK					yes
570	Lauraceae	Litsea		PK					yes
572	Staphyleaceae	Turpinia	pentandra	WT	DW672, AM474		1	+	yes
573	Theaceae	Ternstronia		PK		yes		+	yes
574	Clusiaceae	Garcinia		PK				•	yes
576	Myrtaceae	Syzygium							
578	Myrtaceae	Syzygium		1					
		Ficus		PK			1		
580	Moraceae		22	PS		-		+	no
581	Santalaceae	Scleropyrum	aurantiacum?? can't read	PS	-		-	+	yes
582	Lauraceae	Cryptocarya?			DWG40		+		no
583	Rubiaceae	Psychotria		PK	DW819			+	+ +
584	Melastomataceae	Melastomata		PK				+	no
585	Aroid			DW				-	
586	Ericaceae	Dimorphanthera		PK				+	no
		Agapetes		PK, WT					
587	Ericaceae	Diplycosia		PS		+	no	+	no
588	Melastomataceae	Medinilla		PK					yes
593	Piperaceae	Piper	wilhelmense Chew	WT	DW368?DW597?	•	no		
594	Myrsinaceae	Ardisia		PS				•	no
595	Clusiaceae	Garcinia		PK				•	no
			wilhelmense Chew	WT	DW368?DW593?	•	no		1
597	Piperaceae	Piper		PK	DW404	-	- 10	-	yes
598	Menispermaceae	Stephania	montana?		DW404 DW433, DW540	-		-	700
600	Leeaceae	Leea	indica	WT		-	-		
601	Clusiaceae	Garcinia		PK	DW312				no
602	Melastomataceae	Medinilla	aff, versteeghii Mansf.	WT			yes		no
603	Euphorbiaceae	Antidesma	cf. sphaerocarpum Muell. Arg.	WT		*	no	* *	no
605	Sterculiaceae	Sterculia	sp.	PK		yes	yes		1
606	Gesneraceae	Cyrtandra		PK					no
607	Euphorbaceae	Antidesma		PK	DW999				no
608	Clusiaceae	Garcinia		PK				+	no
619	Rhamnaceae	Alphitonia		PK	DW565			+	no
		Ardisia	??	PK			no	+	no
620	Myrsinaceae			PK, PS	-		yes		yes
622	Myrsinaceae	Ardisia or Myrsine	??	PK PK	-		- 700	+	yes
623	Araliaceae	Mackinlaya?					_	+	no
624	Melastomataceae	Medinilla		PK			_	+	
625	Eupomatiaceae	Eupomatia		PS				+	yes
626	Loganaceae	Geniostoma	sp., weinlandii?? need flowers	WT	1		no	-	no
	Euphorbiaceae	Drypetes		PK					
627	Chrysobalanaceae?		??	PS		+	yes		yes
628	Urticaceae	Pilea		PS					no
629	Myrsinaceae	Discocalyx		PS					yes
630	Flacourtaceae	Casearia		PK				+	no
			-	PK				+	no
631	Loganaceae	Fragraea	at la sala atala	PK				+	no
632	Rubiaceae	Mussaenda	oblongipetala						no
641	Saxifragaceae	Dichroa		PS					yes
643	Moraceae	Ficus		PK					1.700
644	Menispermaceae	Legnephora	minutiflora (K, Sch.) Diels	WT	AM242		yes		
645	Rubiaceae	Psychotria		PK			-	+	no
646	?						-	+	yes
647	Thymeliaceae	Phaleria		PK	DW520				_no
648	Piperaceae	Piper	lessertyanum	MJ				•	no
649	Loganaceae	Neuburgia	kochii (Val.) Leenh.	WT			no	*	yes
650	Myrtaceae	Syzygium	??	PK		+	yes	*	yes
651	Loganaceae	Fagraea	??	PK		+	no	+	yes
652	Sapotaceae	Planchonella	anteridifera (White & Francis) H. J. Lam	WT		•	yes	+	yes
653	Myrsinaceae	1 12.13[191]0114		PS					
654	Icacinaceae	Gomphandra	montana (Schellenb.) Sleumer	WT	DW552, AM431		no		
				PK	DW504	+	no		
657	Saurauiaceae	Saurauia	sp.	PK					no
658	Flacourtaceae	Casearia		PK				+	no
659	Verbebaceae	Callicarpa		- PK			-		
669	Clusiaceae	Calophyllum		11.000	DWE72 44474		-	-	yes
672	Staphyleaceae	Turpinia	pentandra (Schltr.) v.d. Linden	WT	DW572, AM474				700
	Loganaceae	Fagraea		PK					
673	Dilleniaceae	Dillenia		PS	DW651				no
674	?								no
675	Loganiaceae	Geniostoma		PS				•	no
676		Dillenia	schlechteri Diels	WT	DW264		no		
677	Rubiacee	Psychotria		PK				+	yes
7,7	1.00,000	Dysoxylum		PK					
670	Mallager			PS	DW207			•	yes
678		Aglaia		PS				+	yes
679									yes
680		Litsea		PK			no		no
681	Myristicaceae	Myristica	??	PK			TIO	+	no
682	Euphorbiaceae	Antidesma		PS_				+	
683	Icacinaceae	Gomphandra		PS	DW552?, DW654?				yes
686				PS				*	no
687		Reidelia	sp.	PK		yes	3		
			The state of the s	DV					yes
	8egoniaceae	8egonia -		PK					
688 690		8egonia Pilea		PK				•	no

		OF ALLIC	OPFOIFO	Total base	same as	LAE	sterile?	harvard	sterile?
DW	FAMILY	GENUS	SPECIES	id by	same as	LAG	Sterner	Harvard	no
691	Orchidaceae	Appendicula		PS					no
692	Drchidaceae	Dendrobium		PS		<u> </u>			-
693	Drchidaceae			PS					no
694	Drchidaceae			PS					no
696	Drchidaceae			PS					yes
699	Malvaceae	Hibiscus		PK					no
700	Burseraceae?			PS					yes
701	Araliaceae	Schefflera		PK				•	yes
702	Palmae			PS					yes
	Melastomataceae	Medinilla		PK	1				'
704	Ericaceae	Dimorphantera	sp.	PS	AM 387	yes		•	yes
705	Erythroxylaceae	Erythroxylum		PS				•	yes
	Winteraceae			PK					
707	Theaceae	Ternstroema		PS					yes
708	Meiiaceae			DW	AM345, dw936	•	yes		
710	Anacardiaceae	Semecarpus	magnificus K. Schum.	WT	AM58	•	yes	•	yes
	Cunoniaceae	Sciliccarpas	magnificas ic. octioni.	PS	AM484		/	•	yes
713		Ficus		PK	DW233, DW311, AM347		yes	1	/
716	Moraceae	Helicia		PK	AM534, DW87B	yes	703	•	yes
717	Protaceae				AWISS4, DW67B	yes			no
718	Ericaceae	Dimorphanthera		PK				•	
719	Moraceae	Ficus	subulata BI.	GW		yes			no
	Gesneraceae	Cyrtandra?		PK					1
720	Saurauriaceae	Saurauria		PS			-	*	yes
721	Agavaceae	Cordyline		PS					no
722	Rubiaceae	Psychotria		PK	DW173			•	no
723	Sapindaceae			PS				•	yes
724	Rubiaceae	Urophyllum		PK				*	no
725	Rubiaceae	Psychotria		PK		1		+	yes
731	Meliaceae	Chisocheton		PS				•	yes
732	Malvaceae	Hibiscus		PS				+	no
	Solanaceae	Lycianthes		PS				*	no
734		Garcinia		PS			1	•	yes
735	Clusiaceae			PS	-				yes
741	Rubiaceae	Psychotria				-	+		
743	Orchidaceae	Epiblastus		PS				+	no no
744	Gesneriaceae	Aeschynanthus		PS			-		+
750	Euphorbiaceae	Antidesma		PS					no
751	Rubiaceae	Argostemma		PS					no
752	Dichapetalaceae	Dichapetalum?		PS		1		•	no
753	Myrtaceae	Syzygium		PS					yes
754	?							•	yes
755	Urticaceae	Dreocnide	trinervis (Bl.) Miq.	WT		•	no	* *	no
756	Gesneraceae	Cyrtandra	??	PK		•	yes		no
757	Ericaceae	Dimorphanthera		PS				+	no
758	Ericaceae	Dimorphanthera	??	PK			yes	•	no
759	?	Diffici priditation d	11	110		1		•	yes
		Eleaocarpus		PS		-	-		yes
762	Eleaocarpaceae	Eleadcarpus				-	+		1 7
771	Zingerberaceae	5:1			- D141000		yes		no
774	Dichapetalaceae	Dichapetalum		PK	DW226		yes		
776	Araceae	Pothos		PS		_			no
781	Euphorbiaceae	Cleistanthes		PS					yes
782	Annonaceae			PS				-	no
783	Myrtaceae	Syzygium		PK	dw276	yes			yes
784	Moraceae	Ficus		PS					no
785	Rutaceae	Euodia	??	PK	DW160		yes	•	yes
786	Zingiberaceae	Riedelia		PS				*	no
789	Flacourtaceae	Casearia		PK				• •	no
790	Myrtaceae	Syzygium	??	PK			yes	•	yes
791	Lauraceae	· · · · · · · · · · · · · · · · · · ·		PS				•	yes
793	Ericaceae	Vaccinium	??	PK		•	yes	•	yes
796	Gesneracee	Cyrtandra	??	PK	DW238		no	•	no
797	Commelinaceae?	can't read	1	PS		1			no
799	Loranthaceae	- Gart Fload		PS					yes
804	Piperaceae	Piper		PS				+	no
806	Sapotaceae	Pouteria		PS					no
				PS					no
807	Saurauriaceae	Saurauria		P\$		1		+ -	no
808	Loganiaceae	Strychnos						•	no
809	Piperaceae	Piper		PS				+	no
810	Eupomatiaceae	Eupomatia		PS		_	-	+ :-	
811	Myrtaceae	Syzygium	a section to	PS		-			no
812	Monimiaceae	Palmeria	gracilis Perkins	WT			no		no
813	Moraceae	Ficus		PS					no
814	Melastomaceae	Medinilla		PK		4		*	yes
817	Sapindaceae	Cupaniopsis	macropetala Radik.	WT		•	no	•	yes
818	Rubiaceae	Psychotria		PS				*	no
819	Rubiaceae	Psychotria	??	PK	DW583	yes	no		no
821	Melastomataceae	Medinilla		PS				•	no
822				PS				•	no
823	Thymelaeaceae	Phaleria		PS				•	no
		Ficus		PK			no		no
824					dw1109	-	110		
825		Sloanea		PK	dw1109	_			yes
				PS		-			
828	Thymeliaceae	Phaleria		PS		-	-	+	yes
833		D in		PS					no
	Begoniaceae	Begonia							yes
833		begonia		PS					
833 834	Rubiaceae	Psychotria		PS PS				•	no
833 834 835 837	Rubiaceae Rubiaceae	Psychotria					no		
833 834 835	Rubiaceae Rubiaceae Zingerberaceae			PS			no		

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
841	8arringtonia?	GENOS	OI EO EO	PS					
843	Icacinaceae	Rhyticaryum		PS				•	no
844	Moraceae	Ficus		PK		•	yes	•	no
845	Myrsinaceae	Ardisia	??	PK		•	no	• •	no
855	Commelinaceae			PS				•	no
859	Moraceae	Ficus		PK	am323	yes		•	yes
864	Melastomataceae			PS				•	yes
		Rapanea		PK, WT					
866	Myrsinaceae	Myrsine	??	PS	DW516	+	no	* *	no
868	Gesneraceae			P\$				•	yes
869	Proteaceae	Helicia		PK		yes		•	no
870	Rubiaceae	Timonius		PS					no
871	Euphorbiaceae	Antidesma	myriocarpum Airy Shaw	WT	DW999	•	no	•	no
873	Fabaceae	Erythrina?		PS				•	yes
874	Rutaceae	Euodia = T2943	??	PK		•	yes	•	yes
8748?	Sterculiaceae	Sterculia	??	PK		•	yes	•	yes
875	Fagaceae	Castanopsis	acuminatissima (8lume) A. DC.	WT		•	yes	•	yes
876	Flacourtiaceae?			PS	dw225			•	yes
877	Melastomataceae	Memecylon		PS					no
892	Meliaceae	Aglaia		PS					yes
893	Asclepiadaceae	Itoya		PS					
894	Saurauiaceae	Saurauia	holotrich a Diels	WT	T2919		no	• •	no
895	Saurauiaceae	Saurauia	aff. dufaurii (F.v.M.) 8ailey	WT			no		no
896	Ochnaceae	Schuurmansia	henningsii K, Schum.	WT		+	yes		no
897	Myrsinaceae	Maesa	Horizing of IC, Octions	PS		1	1		no
898	Rubiaceae	Lasianthus		PS				•	no
	Myrsinaceae?	Lasianinus		PS	-			* * *	no
899		Phyllanthus?		PS				•	yes
902	Euphorbiaceae Myrsinaceae	Rapanea		PK	DW952		1	1	7.00
904				PS	277032	-	-	•	no
906	Moraceae	Ficus		PS		-	1	•	no
907	Euphorbiaceae	Antidesma Saurauria		PS		1			no
909	Saurauriaceae			PS		1	-		no
910	Saurauriaceae	Saurauria		P5					yes
911	?	=1		PS	-			+	no
913	Urticaceae	Elatostema	The state of the s				no		no
914	Urticaceae	Elatostema	novoguineense Warb.	WT		 	no		
916	Orchidaceae			PS			-		yes
917	?						-		yes
918	Arecaceae			PS		-			yes
919	Lauraceae			PS			 		no
920	?						-		yes
922	Myrsinaceae	Maesa		PS		-		-	no
923	Moraceae	Ficus		PS					yes
924	Moraceae	Ficus	hystricarpa	GW		ļ			no
925	Myrsinaceae	Discocalyx		PS		-		*	no
926	Celastraceae	Perrottetia		PS		 -			no
927	Meliaceae	Aglaia		PS				*	no
928	Apocynaceae	Melodinus		PK		*	no		no
929	Loganiaceae	Fagraea		PS				•	no_
930	Lauraceae	Cinnamomum		PS					no
931	Flacourtiaceae	Casearia		PS				•	no
932	Urticaceae			PS				•	no
933	Smilacaceae	Smilax		PS					no
934	Leguminosae	Pithecellobium		PS				•	yes
935	Meliaceae?			PS					no
937	Meliaceae?			PS					yes
939	Myrsinaceae	Ardisia		PS					no
940	Melastomataceae	Memecylon		PS				•	no
941	8urseraceae	,,		PS				•	yes
942	Icacinaceae			PS				•	no
943	Myrsinaceae	Maesa	***************************************	PS				•	no
944	Theaceae	Eurya		PS					no
946	Meliaceae	-3.72		PS				•	yes
3.5		Ardisia?		PK, WT					
948	Myrsinaceae	can't read	??	PS			no	•	no
949	Pittosporaceae	Pittosporum	sinuatum	PS					no
950		Syzygium	OHIOCONII	PS					yes
		Syzygium		PS				•	no
		Semecarnus							
951	Anacardiaceae	Semecarpus					- 1	- 1	no
951	Anacardiaceae	Rapanea	22	PK, WT	DW904		no		
951 952	Anacardiaceae Myrsinaceae		??	PK, WT PS	DW904		no		yes
951 952 953	Anacardiaceae Myrsinaceae Myristicaceae	Rapanea Myrsine	??	PK, WT PS PS	DW904	•	no		yes
951 952 953 954	Anacardiaceae Myrsinaceae Myristicaceae Loganiaceae	Rapanea Myrsine Fagraea		PK, WT PS PS PS	DW904	•			no
951 952 953 954 955	Anacardiaceae Myrsinaceae Myristicaceae Loganiaceae Clusiaceae	Rapanea Myrsine Fagraca Mammea	?? grandifolia P.F. Stevens	PK, WT PS PS PS WT	DW904	•	yes	•	no yes
951 952 953 954 955 956	Anacardiaceae Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae?	Rapanea Myrsine Fagraea Mammea Scleropyrum?		PK, WT PS PS PS WT PS	DW904	•		:	no yes yes
951 952 953 954 955 956 957	Anacardiaceae Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae	Rapanea Myrsine Fagraca Mammea		PK, WT PS PS PS WT	DW904	•		•	no yes
951 952 953 954 955 956 957 958	Anacardiaceae Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae	Rapanea Myrsine Fagraea Mammea Scleropyrum? Myrsine	grandifolia P.F. Stevens	PK, WT PS PS PS WT PS PS WT PS PS	DW904		yes	•	no yes yes no
951 952 953 954 955 956 957 958 959	Anacardiaceae Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae	Rapanea Myrsine Fagraca Mammea Scleropyrum? Myrsine Antidesma		PK, WT PS PS PS WT PS WT PS WT	DW904	•		•	no yes yes no
951 952 953 954 955 956 957 958 959	Anacardiaceae Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae Euphorbiaceae Elaeocarpaceae	Rapanea Myrsine Fagraca Mammea Scleropyrum? Myrsine Antidesma Accratium	grandifolia P.F. Stevens	PK, WT PS PS PS WT PS PS WT PS PS	DW904		yes	•	no yes yes no no yes
951 952 953 954 955 956 957 958 959 960	Anacardiaceae Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae Euphorbiaceae Elaeocarpaceae Ericaceae	Rapanea Myrsine Fagraea Mammea Scleropyrum? Myrsine Antidesma Aceratium Dimorphantura	grandifolia P.F. Stevens	PK, WT PS PS PS WT PS PS WT PS PS PS	DW904		yes	•	no yes yes no no yes no
951 952 953 954 955 956 957 958 959	Anacardiaceae Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae Euphorbiaceae Elaeocarpaceae Ericaceae	Rapanea Myrsine Fagraca Mammea Scleropyrum? Myrsine Antidesma Aceratium Dimorphantura Aceratium	grandifolia P.F. Stevens	PK, WT PS PS PS WT PS PS WT PS PS PS	DW904		yes	•	no yes yes no no yes no no
951 952 953 954 955 956 957 958 959 960	Anacardiaceae Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae Euphorbiaceae Elacocarpaceae Elacocarpaceac Loganiaceae	Rapanea Myrsine Fagraea Mammea Scleropyrum? Myrsine Antidesma Aceratium Dimorphantura	grandifolia P.F. Stevens	PK, WT PS PS PS WT PS PS WT PS PS PS PS PS PS PS PS PS	DW904		yes	•	no yes yes no no yes no no yes
951 952 953 954 955 956 957 958 959 960 961	Anacardiaceae Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae Euphorbiaceae Elacocarpaceae Elacocarpaceae Loganiaceae	Rapanea Myrsine Fagraca Mammea Scleropyrum? Myrsine Antidesma Aceratium Dimorphantura Aceratium	grandifolia P.F. Stevens	PK, WT PS PS PS WT PS PS WT PS PS PS PS PS PS PS PS PS	DW904		yes	•	no yes yes no no yes no yes no yes
951 952 953 954 955 956 957 958 959 960 961 963	Anacardiaceae Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae Euphorbiaceae Elaeocarpaceae Ericaceae Elaeocarpaceae Loganiaceae Clusiaceae	Rapanea Myrsine Fagraca Mammea Scleropyrum? Myrsine Antidesma Aceratium Dimorphantura Aceratium Geniostoma	grandifolia P.F. Stevens	PK, WT PS PS PS WT PS PS WT PS PS PS PS PS PS PS PS PS	DW904		yes	•	no yes yes no no yes no no yes no no no no
951 952 953 954 955 956 957 958 960 961 963 964	Anacardiaceae Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae Euphorbiaceae Elaeocarpaceae Ericaceae Loganiaceae Clusiaceae Moraceae	Rapanea Myrsine Fagraca Mammea Scleropyrum? Myrsine Antidesma Aceratium Dimorphantura Aceratium Geniostoma Garcinia	grandifolia P.F. Stevens ferrugineum Airy Shaw	PK, WT PS PS PS WT PS PS WT PS PS PS PS PS PS PS PS PS	DW904		yes	•	no yes yes no no yes no yes no yes
951 952 953 954 956 957 958 959 960 961 963 964 965 966	Anacardiaceae Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae Elaeocarpaceae Elaeocarpaceae Elaeocarpaceae Clusiaceae Clusiaceae Moraceae Euphorbiaceae	Rapanea Myrsine Fagraca Mammea Scleropyrum? Myrsine Antidesma Aceratium Dimorphantura Aceratium Geniostoma Garcinia Ficus Antidesma	grandifolia P.F. Stevens ferrugineum Airy Shaw	PK, WT PS PS PS WT PS PS WT PS	DW904		yes	•	no yes yes no no yes no no yes no no no no
951 952 953 954 955 956 957 958 960 961 963 964 965 966 967	Anacardiaceae Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae? Myrsinaceae Euphorbiaceae Elaeocarpaceae Elaeocarpaceae Loganiaceae Clusiaceae Moraceae Euphorbiaceae Orchidaceae	Rapanea Myrsine Fagraca Mammea Scleropyrum? Myrsine Antidesma Aceratium Dimorphantura Aceratium Geniostoma Garcinia Ficus Antidesma Dendrobium	grandifolia P.F. Stevens ferrugineum Airy Shaw pachysycia Diels sect. Gnastidium	PK, WT PS PS PS WT PS	DW904	•	yes		no yes yes no no yes no no yes no no no no
951 952 953 954 955 956 957 958 959 960 961 963 964 965 966	Anacardiaceae Myrsinaceae Myristicaceae Loganiaceae Clusiaceae Santalaceae Myrsinaceae Euphorbiaceae Elaeocarpaceae Elaeocarpaceae Loganiaceae Clusiaceae Moraceae Euphorbiaceae Orchidaceae Orchidaceae	Rapanea Myrsine Fagraca Mammea Scleropyrum? Myrsine Antidesma Aceratium Dimorphantura Aceratium Geniostoma Garcinia Ficus Antidesma	grandifolia P.F. Stevens ferrugineum Airy Shaw pachysycia Diels	PK, WT PS PS PS WT PS PS WT PS PS PS WT PS PS WT PS	DW904	•	yes	•	no yes yes no no yes no no yes no

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
972	Rhizophoraceae	Gynotroches?		PS				•	yes
973	Ochnaceae	Schurmansia		PS			<u> </u>	•	yes
974	Santalaceae	Scleropyrum		PS			ļ	•	yes
975	Moraceae	Ficus		PS					yes
976	Rubiaceae	Ixora		PS				•	no
979	Rubiaceae	Urophyllum		PS PS			-	•	no
980	Rubiaceae	Randia Reidelia		PK	DW267		no		yes
981	Zingerberaceae	Aceratium	sp. ledermannii Schltr.	WT	T681		no		no
982	Elaeocarpaceae Flacourtiaceae	can't read	jedermannii Scriiti.	PS	1001	yes	110	+	no
983	Placourtiaceae	can t read		F3	-	763			yes
984	Santalaceae	Scleropyrum		PS			 	* *	no
986	Urticaceae	Scieropyram		PS					no
987	Clusia caea	Garcinia	sect. Cambogia cf. maluensis Laut.	WT	dw13?	yes	yes		no
988	Icacinaceae	Rhyticaryum		PS		1.	1	•	no
989	Euphorbiaceae	Claoxylon	group Purpurascentia	WT	DW441	•	no	•	no
990	Myristicaceae	Horsfieldia	subtilis (Mig.) Warb. var. subtilis	WT	T2927	• •	no	+	no
992	Burseraceae?			PS				•	yes
993	Euphorbiaceae	Antidesma		PS				•	yes
994	Myrsinaceae	Ardisia		PS				•	no
995	Myrtaceae	Syzygium		PS					yes
996	Clusiaceae	Mammea		PS				•	no
997	Lauraceae			PS					yes
999	Euphorbiaceae	Antidesma	myriocarpum Airy Shaw	WT	DW607	•	no	•	no
1000	Myrsinaceae	Myrsine		PS			-	•	no
1001	Myrsinaceae	Maesa		PS			-	•	no
1002	Myrsinaceae	Maesa		PS				•	no
1003	Pandanaceae	Pandanus		PK	am 560				-
1014	Piperaceae	Piper		PS			-	*	no
1015	Melastomataceae	Medinilla		PS				*	no
1016	Melastomataceae	Astronia		PS				*	no
1017	Piperaceae	Piper		PS			ļ	-	yes
1018	Moraceae	Ficus		PS					no
1019	Fabaceae	Desmodium		PS PS					no
1020	Gesneriaceae	Agalmyla		PS					no
1022	Saurauriaceae	Saurauria		PS					yes
1023	Pandanaceae	Pandanus		PK, WT			+	+	703
4004	Melastomataceae	Astronia Pilea?	need more material	PS PS					no
1024	Urticaceae	Piper	shrub or vine??	WT	DW450		no		no
1025	Piperaceae Moraceae	Ficus	SINGS OF VIIIE!!	PK	DW430	•	no	* *	no
1028	Fagaceae	Lithocarpus	rufo villosus (Markgr.) Rehd.	WT	DW237	•	yes		yes
1030	Ochnaceae	Schummansia	henningsii	PS	511207		755	* *	yes
1030	Myrtaceae	Syzygium	Hermingsi	PK, WT					1
1033	Melastomataceae	Memecylon	??	PS	dw299?, dw265?		yes		yes
1035	Rubiaceae	Psychotria		PS			1	+	no
1036	Myrsinaceae	Myrsine		PS					no
1037	Rubiaceae	Amaracarpus		PS				•	no
1038	Thymelaeaceae	Wikstroemia		PS				•	no
1039	Piperaceae	Piper		PS				•	no
1040	Loganiaceae	Geniostoma		PS				•	no
1041	Melastomatacee	Medinillia		PS				•	no
1045	Myrtaceae	Syzygium		PS				*	yes
1046	Monimiaceae	Kibara		PK	DW1313			•	no
1048							_	-	
1049	Cardioptaceae	Peripterygium		PS					yes
1050	Moraceae	Ficus		PS			-	+:-	yes
1051	Lauraceae	Endiandra			dw1077?, dw1057	-			yes
1052	Myrtaceae	Syzygium		PK		yes			no
1054	Moraceae	Ficus		PS		-			yes
1055	Piperaceae	Piper		PS				-	no
1056	Rosaceae	Rubus	cf. moluccanus	PS				-	yes
1057	? Canindanasa			PS			-		yes
1058	Sapindaceae	Ficus		PS			-		yes
1059	Moraceae Clusiaceae	Calophyllum	papuana	PS				•	yes
1061	Lauraceae	Salophysiant	реродія	PS				•	yes
1062	Myrtaceae	Syzygium	??	PK			yes	•	yes
1062	Lauraceae	- Oyergioin	† · · · · · · · · · · · · · · · · · · ·	PS				•	yes
1067	Rubiaceae	Dolicholobium		PK				• •	no
1068	Gesneraceae	Cyrtandra		PS				•	no
1069	Gesneraceae	Cyrtandra		PS				•	no
1070	Gesneraceae	Cyrtandra		PS				•	no
1071						yes		-	-
1073	Sapindaceae?			PS				+:	yes
1075	Myrtaceae	Syzygium		PS				•	yes
1076	Lauraceae	Endiandra	??	PK			yes	-	+
	Lauraceae	Endiandra		PK	dw1051?			•	yes
1077	Moraceae	Ficus		PS				-	yes
1078			??	PK		•	yes	+ -	-
1078	Lauraceae	Endiandra				yes			yes
1078 1087 1089	Lauraceae Araliaceae	Endiandra Mackinlaya		PK					
1078 1087 1089 1090	Lauraceae Araliaceae Orchidaceae			PS				•	yes
1078 1087 1089 1090 1091	Lauraceae Araliaceae Orchidaceae Lauraceae	Mackinlaya		PS PS					yes
1078 1087 1089 1090 1091 1093	Lauraceae Araliaceae Orchidaceae Lauraceae Orchidaceae	Mackinlaya Spathoglottus		PS PS PS				•	yes yes
1078 1087 1089 1090 1091 1093 1094	Lauraceae Araliaceae Orchidaceae Lauraceae Orchidaceae Myrtaceae	Mackinlaya Spathoglottus Syzygium		PS PS PS				•	yes yes yes
1078 1087 1089 1090 1091 1093	Lauraceae Araliaceae Orchidaceae Lauraceae Orchidaceae Myrtaceae Olacaceae	Mackinlaya Spathoglottus		PS PS PS				•	yes yes

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
1098	Rutaceae	52.1135	0. 20,20	PS				+	no
1100	Loganiaceae	Fagraea		PS					yes
1101	Zingerberaceae	Riedelia		PK		yes		•	no
1102	Zingerberaceae			PS				•	yes
1103	Myrtaceae	Syzygium		PS				•	yes
1105	Cyperaceae	Scleria		PS				+	no
1106	Myrtaceae	Syzygium		PS				+	yes
1107	Lauraceae	Cryptocarya	??	PK			yes	•	yes
1107	Melastomataceae	Medinillia		PS		_	703		no
1109	Eleaocarpaceae	Sloanea	??	PK	DW388, dw825		yes		110
			??		DW388, DW1109		1	+	
1110	Eleaocarpacea	Sloanea		PK	DW388, DW1109	-	yes		no
1111	Myrsinaceae	Myrsine		PS			+	ļ	no
1112								yes	-
1113	??						-		yes
1114	8urseraceae	Canarium		PK			yes	•	yes
1115	Sapotaceae	Planchonella	chartacea H.J.Lam or keyensis H.J.Lam	WT			yes	•	yes
1116	Myrtaceae	Syzygium	??	PK		*	yes		yes
1117	Cunoniaceae	Schizomeria	??	PK		•	yes	•	yes
1118	Meliaceae	Aglaia	cf. agglomerata Merrill & Perry	WT		*	yes	•	yes
1119	Theeaceae	Ternstroemica	??	PK		*	yes	•	yes
1120	Moraceae	Ficus		PK		•	yes	•	yes
1121	Elaeocarpaceae			PS				* *	yes
1122	Fabaceae	Mucuna	??	PK, WT		+	yes	*	no
1123	Anacardiaceae	Semecarpus		PS					yes
1124	Melastomataceae	Astronia	need more material	PK		yes	yes	•	yes
	Myrtaceae	Syzygium		PK					
1125	Melastomataceae	Medinilla	??	PS			yes		yes
1126	Fabaceae	Entada	??	PK			yes		no
1127	Saxifragaceae	Carpodetus	arboreus (Laut. & K. Schum.) Schltr.	WT			yes		yes
1127	Saxiii agaceae		arbureus (Laut. & K. Schum.) Schitt.	PK, WT			103		703
1120	Massess	Artocarpus	22		AM295	V00	1/00		1/00
1128	Moraceae	Ficus	??	PS	AM295	yes	yes	-	yes
	_		celebicus (Miq.) Rehd. ??	WT			1		
1129	Fagaceae	Lithocarpus	cf. megacarpus	PS		-	yes		no
1133	Melastomataceae	Astronia		PS				*	no
1136	Lauraceae			PS				*	yes
1144									-
1147	Myrtaceae	Syzygium		PS				*	yes
1148	Moraceae	Ficus		PS				*	yes
1150								yes	
1152	Rubiaceae	Psychotria		PS				+	yes
1154	Nepenthaceae	Nepenthes	maxima Nees	WT			no	+	no
1157	Euphorbiaceae	Macaranga	maxima recs	PS					yes
	Lauraceae			PS					yes
1158		Cryptocarya		WT		•	no		no
1161	Eleaocarpaceae	Aceratium	ledermannii Schltr.	VVI			110	+	110
1162	Annonaceae						-	+	
1174	Euphorbiaceae	Claoxylum		PS	DWISE			+	no
1177	Myrtaceae	Syzygium	??	PK_	DW165	yes	yes	+	yes
1180	Urticaceae	Elatostema		PS_		-	-	-	no
1181	Rubiaceae	Psychotria		PS		-			yes
1182	Euphorbiaceae	Macaranga	sp.	PK		*	yes		yes
1184	Symplocaceae	Symplocos	cochinchinensis var. leptophylla	PK	AM659	*	no	• •	no
1185	Fabaceae	Mucuna		PS_					yes
1186	Thymeliaceae	Phaleria	macrocarpa	PK		•	yes	+	yes
1187	Anacardiaceae	Semecarpus		PS				+	yes
1192	Pandanaceae	Pandanus	limbatus	MJ					
1195	Clusiaceae	Garcinia	cf. assugu Laut.	WT			yes	•	yes
1196	Lecytidaceae	8 arringtonia	need more material	PK			yes	*	yes
1198	Gesneraceae	Cyrtandra		PS				*	yes
1199	Santalaceae	Scleropyrum		PS					yes
1201	Melastomaceae	Dissochaeta		PK					no
1202	Symplocaceae	Symplocos	cochinchinensis	PK	AM659				no
1202	Melastomaceae	Medinilla	GOG III IGI III IGI III IGI ISIS	PK					no
1203		Medinilla		PK					no
1204				PK	_		1	+	no
	Myrsinaceae	Rhododendron	a.dda.22	PK		-	no	•	no
1208		Maesa	edule??				110	+	no
1210		Memecylon		PK					no
1214		Smilax		PK	T0050				_
1215		Gomphandra	montana (Schellenb.) Sleum.	WT	T2352		no		no
1217	Theaceae	Eurya	tigang	PK	DW1222	*	no	-	no
1218		Steganthera		PK					no
1219		Urophyllum		PK				•	no
1220	Clusiaceae	Garcinia		PS				*	no
1221	Clusiaceae	Garcinia		PS				*	yes
1222	Theaceae	Eurya	tigang	PS				•	no
1223		Planchonella	??	PK			no	•	no
1226		Entada		PS				•	no
1228		Dysoxylum?		PS				+	no
1229		Garcinia		PS				* *	no
1230		Calophyllum	papuanum Laut.	WT		-	yes	+	no
				PK			no		no
1233		Ardisia	??				- 110		yes
1235		Dimorphantera		PS			-		no
1236		Rubus	moluccana	PK			-		
		Eleaocarpus	multisectus	PK					no
1237	C	Aeschynanthus		PS					yes
1237	Gesneraceae			514					no
		Eurya	tigang	PK					_
1238	Theaceae	Eurya Pandanus	tigang	PS				•	yes
1238 1239	Theaceae Pandanaceae		tigang					•	yes no no

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard *	sterile?
1246	Clusiaceae	Garcinia		PS PK			no		yes
1247	Ericaceae Palmae	Dimorphanthera		PS			110		no
1257	Podocarpaceae	Podocarpus		PS	-	-	-	•	no
1237	Podocarpaceae	Ardisia		PK, WT					
1259	Myrsinaceae	Discocalyx	??	PS			no		no
1262	Melastomataceae	Medinilla	dentata Veldk,	WT		yes	yes	•	yes
1263	Melastomataceae	Medinilla	sogerensis Bak. f.	WT		yes		* *	no
1264	Pandanaceae	Pandanus			am678				
1272	Ulmaceae	Celtis	philippensis Blanco	WT			yes	•	yes
1273	Loganiaceae	Neuburgia	corynocarpa	WT	dw14				
1274	Annonaceae	Oncodostigma	leptoneura Diels	WT		•	yes	•	no
1275	Myrtaceae	Syzygium		PK		yes		*	yes
1276	Araceae	Holochlamys	beccarii Engl.	WT		•	yes	+	yes
1279	Palmae	5:1		DW			1400		yes
1280	Dichapetalaceae	Dichapetalum	papuana	PK PS			yes		yes
1282	Palmae	Discocalyx		PS			1		no
1283	Myrsinaceae Zingiberaceae	Tapeinochilos	can't determine sterile	PK		yes	yes		no
1285	Zingiperaceae	Тареностноз	call t determine steme	- 110	dw1369	700	700		1
1289	Zingerberaceae		······································	PS	1000		<u> </u>	•	no
1291	Saurauiaceae	Saurauia	conferta Warb.	WT			no	•	no
1292	Meliaceae	Dysoxylum		PS					
1294	Loranthaceae	Amyenna?		PS				+	yes
1295	Gnetaceae	Gnetum		PS				+	no
1296	Aroid			PS		yes		•	yes
1312	Myrsinaceae	Ardisia		PS					no
1313	Monimiaceae	Kibara	??	PK	DW1046	*	yes	*	no
1314	Annonaceae			PS				•	yes
1315	Clusiaceae	Garcinia		PS				•	no
1317	Meliaceae	Dysoxylum		PS			٠,.		yes
1318	Araceae?	C. 149		PS PK			yes		yes
1319	Araliaceae	Schefflera		PS		-	yes		yes
1320	Urticaceae	Saurauia	??	PK			no	-	no
1321	Sauraulaceae	Horsfieldia	subtilis (Miq.) Warb. var. subtilis	WT			110		110
1000	Myristicaceae	Myristica	subtilis (iviig.) vvaib. vai. subtilis	PS			no		no
1323	Melastomataceae	Medinilla		PS			1.0	+	no
1326	Rubiaceae	Ixora	??	PK			no		no
1328	Orchidaceae	Dendrobium		PS		-		•	yes
1329	Myrsinaceae			PS				+	no
1330	Araliaceae			PS					no
1000	, , , , , , , , , , , , , , , , , , , ,	Medinilla		PK, WT					
1332	Melastomataceae	Catanthera	sp.	PS	AM 660			•	no
1333	Melastomataceae	Medinilla	aff, versteeghii Mansf.	WT		*		•	no
1334	Melastomataceae	Medinilla		PK		yes			no
1335	Melastomataceae	Medinilla		PS		yes		1	no
1336	Zingiberaceae	Riedelia		PS				•	no
1337							-		-
1338	Zingerberaceae	Riedelia	sessilis	PK			no	-	yes
1339	Zingerberacee	Riedelia	montana	PK			110		yes
1340	Zingerberacee	Riedelia	10 A4 1 Daylor	PS WT					703
	Monimiaceae	Levieria	acuminata (F,v.M.) Perkins	PS			yes		no
1341	Rubiaceae	Urophyllum Maesa		PS			703		no
1342	Myrsinaceae Zingerberacee	Alpinia	sp.	PK			no		nc
1343	Melastomataceae	Medinilla	39,	PK, WT				1	
1344	Zingiberaceae	Alpinia	sp.	PS					no
1345	Myrtaceae	Syzygium		PS					no
1346	Anacardiaceae	Buchanania	arborescens (Bl.) Bl.	WT		yes			
1347	Euphorbiaceae	Pimeleodendron	amboinicum Hassk.	WT		*	no	•	yes
1340	Menispermaceae	Tinomiscium	petiolare Hook, f.	WT		yes	yes	•	yes
			paniculata (DC.) Warb. var.						
		Gymnacranthera	zippeliana (Miq.) J.Sinclair	WT					
1349	Myristicaceae	Myristica		PS			yes	+ :	no
1350	Anacardiaceae	Semecarpus		PS				+:	yes
1351	Meliaceae	Dysoxylum		PS				₽ 11.	yes
1352	Moraceae	Ficus		PS				-	yes
1353	Meliaceae	Aglaia		PS PS			+		yes
1354	Rubiaceae			PS			+		yes
1355	Rubiaceae			PS				+ +	yes
1356 1357	Lauraceae Gnetaceae	Gnetum?		PS			1	•	no
1357	Verbenaceae	Clerodendrum	brassii Beer & Lam	WT			yes	•	no
1359	Moraceae	Ficus	Committee of the Commit	PS					yes
1360	Rubiaceae	Psychotria		PS				•	no
1361	Flacourtiaceae	Pangium	edula	PS				•	no
1362	Loganiaceae	Geniostoma		PS				•	no
1363	Myristicaceae	Myristica		PS				•	no
1364	Myrtaceae	Syzygium	longipes Merr. & Perry	WT			no	•	no
1365	Rubiaceae	Ixora		P\$				* *	no
1366	Thymeliaceae	Phaleria		PK				•	ye
1367	Gesneraceae	Cyrtandra		PS				•	no
1368	Myrsinaceae	Ardisia or Conandrium	??	PK		*	yes		no
1369	Clusiaceae	Garcinia	dulcis (Roxb.) Kurz	WT				•	ye
1370	Moraceae	Ficus		PK	1107				уе
	Zingerberaceae	Pleuranthodium	sp.	PK		•	no	*	ye
1371				PK			no		no

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
1373	Palmae			PS			ļ	•	yes
1374	Palmae	Areca		PK		yes		•	yes
1375	Moraceae	Ficus		PS				•	no
1376	Aristoloceae	Aristolo chia		PS				•	yes
1379	Melastomataceae	Medinilla		PS				•	no
1380	Moraceae	Ficus		PS				•	yes
		Archiodendron		PK				1	
1381	Fabaceae	Pithecellobium	??	PS		•	yes	•	yes
1382	Vitaceae	Cissus	discolor Blume	WT		•	no	•	no
1383	Melastomataceae	Medinilla		PS				•	no
		Pleuranthodium		PK, WT					
1384	Zingiberaceae	Riedelia	sp.	PS			no	*	no
1385	Zingerberaceae	Riedelia	??	PK	_	•	yes	• •	no
1386	Moraceae	Ficus		PK		•	yes		yes
1387	Amarilliaceae	Curcutigo	need more material	PK		yes		•	yes
1399	Gesneraceae	Cyrtandra	??	PK		•	yes	•	no
1401	Lauraceae	Litsea	sp.	PK		•	no	•	no
1402	Zingerberaceae	Alpinia		PS			1	• •	no
1403	Melastomataceae	Poikilogyne	sp.	PK		yes			no
1404	Melastomataceae	Medinilla		PS			-	•	no
1405	Rutaceae	Acronichia	??	PK		•	yes	* *	no
1406	Palmae			PS				•	no
1407	Myrsinaceae			PS				•	no
1409	Flacourtiaceae	Casearia	sp.	PK		+	yes		yes
1410	Palmae			PS				• •	no
1411	Zingerberaceae	Riedelia	sp.	PK		•	no		
	*		teysmannii Miq.	WT					
1412	Melastomataceae	Medinilla	rhopabosycia (sp?) can't read properly	PS		•		•	no
1413	Moraceae	Ficus	scratchelyara var. ? (can't read well)	GW				•	no
1414	Vitaceae			PS				•	no
1421	Elaeocarpaceae			PS				•	yes
1432	Zingerberaceae	Alpinia	??	PK			yes		
1433	Myrtaceae	Syzygium or Memecyllon?	??	PS		•	yes	•	yes
	Rubiaceae			PK					
1434	Myrsinaceae	7?	??	PS		•	yes		yes
1435	Ebenaceae	Diospyros		PK			no	•	yes
1439	Myristicaceae	Gymnacranthera		PK					
1447	Myrtaceae?			DW					
1448	Annonaceae	Goniothalamus	??	PK			yes	•	yes
1449	Zingiberaceae	Alpinia	sp.	PK			no	•	no
1450	Clusiaceae	Garcinia		PS				•	no
1451	Melastomataceae	Medinilla		PS					no
1452	Dichapetalaceae	Dichapetalum		PS				•	no
1453	Zingerberaceae	Riedelia	carolina???	PK		•	yes	•	yes
1454	Meliaceae	Aglaia		PS				•	yes
	Icacinaceae	cf. Gonocaryum	litorale is only PNG species; need flowers	WT					
1457	Protaceae	Helicia	The state of the species, the state of the s	PS			no	•	no
no#	Zingiberaceae	Riedelia	montana	PK			no		

	1355 Ch 3								
0	= 1055 EK SLM		AMPLANTS.XL	S					
AM	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
1	Apocynaceae	Cerbera	floribunda K, Schum.	WT	DW416	*	no		
13	Lauraceae Rosaceae	Cryptocarya Prunus		AM PK	DW209				
40	Clusiaceae	Garcinia	latissima Mig.	WT	D11200	•	yes	•	yes
58	Anacardiaceae	Semecarpus	magnificus K. Schum.	WT	DW710		1		
76	Lauraceae	Endiandra		AM					
92	Tiliaceae	Microcos		PK					
93	Loganaceae	Neubergia	corynocarpa	MA	DW14, AM507	ļ <u></u>			
97	Menispermiaceae Clusiaceae	Chlaenandra Garcinia	ovata	AM PS	DW206				
112	Menispermiaceae	Macrococculus		AM					
117	Moraceae	Ficus		PK					
152								yes	
162						yes			
200	Myrsinaceae	Maesa	??	PK		yes *	no		no
202	Urticaceae	Elatostema	sp.	PK			110		no
203	Balsaminaceae	Impatiens	sp.	PK			no	*	no
204	Saurauiaceae	Saurauia	??	PK		*	no		no
205	Gesneraceae	Cyrtandra	??	PK		*	no	•	no
00.5		Rapanea	32	PK, WT					
206	Myrsinaceae Moraceae	Myrsine Ficus	?? suscureata? can't read well	PS GW		* *	no	•	no
207	Anacardaceae	Rhus(aitensis)	taitersis? can't read well	PS		•	no	* •	no
209	Moraceae	Ficus	adenosperma Miq.	GW		•	yes	* *	no
210	Myrtaceae	Syzygium	??	PK	DW1177		yes	yes	
211	Euphorbiaceae	Acalypha	grandis Benth.	WT		*	no	*	no
212	Rubiaceae	Psychotria	bevani F. Muell.	PS OGideon			no		no
214	Rubiaceae Urticaceae	Mussaenda Poikilospermum	paxianum (Winkl.) Merr.	WT		*	110		no
216	Gesneraceae	Cyrtandra	paxialiani (Wilking Merr)	PS					no
217	Verbenaceae	Clerodendron	brassii Beer & Lam	WT			no		no
	Sapotaceae	Planchonella	cf. anteridifera (White & Francis) H.J. Lam	WT					
221	Anaoardiaceae			PS	or is Peter's 181??	•	yes	•	no
232	Piperaceae	Piper	cf. wichmanii C. DC.	WT PS		ļ ,	no	yes	no
233 234	Gesneraceae Annonaceae	Cyrtandra		PS					no
235	Rubiaceae	Anthocephalus		PS					no
236	Leguminosae	Caesalpinia		PS					yes
			tsiampacca (Linne) Dandy						
237	Magnoliaceae	Elmerillia	ssp. tsiampacca var. tsiampacca	WT	AM392 .	*	no		no
238	Rubiaceae Moraceae	Randia Ficus	?? itoana Diels	PK GW	DW456		yes	•	yes
233	Combretaceae	Terminalia	complanata K. Schum.	WT	517-100		no		
2.10	- Clusiaceae	Mammoa	sp. nov.	WT					
241	Myrtaceae	Syzygium		PS		+	yes	+	no
242	Menispermiaceae	Legnophora	minutiflora?	AM			-		-
243	Moraceae	Ficus	congesta	GW PS		<u> </u>	yes	+	no
244	Palmae Palmae			PS			-		no
246	Meliaceae	Dysoxylum		AM			_		2612
247	Moraceae		itoana (Wiels)	GW		* *	yes		
248	Clusiaceae	Mammas Con	granditotic P.F. Stevens	_ - WT -		•		**	no
249				- 50	DW151?	yes	-		
250		Phalasis		PS PK			yes		no yes
251	Thymeleaceae Anacardiaceae	Phaleria Dracontomelon	dao (Blanco) Merr. & Rolfe	WT	AM94		no		1-703
254		Calophyllum	papuanum Laut.	WT		•			
256		Aglaia	mackiana C. Pannell	CPannell	AM695			•	no
263	Rubiaceae	Psychotria		PS					no
264		Discocaylx		PS	DW27				no
265		Pandanii			DW77	yes		-	+
272		Pandanus Ficus							
277		Cryptocarya	??	PK		•	yes		
280		Semecarpus	papuanus?	PK		* .	yes		
289	Verbenaceae	Gmelina	mollucana??	WT			no		
293		Endiandra	??	PK	DW/1120	•	yes		+
295		Artocarpus Garcinia	??	PK WT	DW1128		yes		no
297		Aglain	mackiana	PS			1.0	. *	no
303		Magnolia	oreadum	PS					yes
304		Dysoxylum	??	PK		•	no		
6 31		Eleaocarpus	sepikanus complex	WT			no	•	no
312		Leea	??	PK	444400	*	yes		
315		Durand	22	AM PK	AM469		Vec		-
31:		Dysoxylum Ficus	??	PK PK	DW859	•	yes		1
32		Dysoxylum	??	PK	D44009	-	yes	1	
4 32		Prunus	schlecteri (Koehne) Kalkman	WT			no	•	no
		Myristica	??	PK		•	yes	•	ye
330	0 1111110000000			AM					



Gascinia

PFS

AMPLANTS.XLS

AM	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
AM	Gramaceae	Schizostachyum	OI ECIEO	PK	Suite 00	6716	1		
334	Psac???	Comzostachydin		PS			no		no
334	Anacardiaceae	Buchanania	arborescens (Bl.) Bl.	WT			110	•	no
		Saurauia	??	PK		+	no		no
337	Saurauiaceae			PK			yes		110
340	Meliaceae	Aglaia	sp.	PK			yes	-	
341	Meliaceae	Aglaia				*			
342	Loganaceae	Fragraea	??	PK			no		no
343	Pandanaceae	Pandanus		PK	AM674				
345	Meliaceae	Dysoxylum	??	PK	DW708, DW936	*	no		
		Cryptocarya		PK					
346	Lauraceae	Endiandra	??	PS		•	yes	*	yes
347	Moraceae	Ficus	polyantha	PK	DW233, DW311, DW716	+	no		
		Amydrium	zippilionum	PK				*	no
349			The state of the s				yes	+	yes
350	Melastomataceae	Astronía	need more material	PK			yes		yes
351					-		+		
352							1		
355	Nepenthaceae	Nepenthes		PS				*	no
	Flacourtiaceae	Pangium	edule Reinw.	WT					
356	Hernandiaceae	Hernandia	ovigera	PS		*	yes	•	yes
357									
358	Verbenaceae	Clerodendron		PK			-	*	no
				1					yes
362		Semecarpus		A 5.4					703
363		Cryptocarya		AM					-
364				PS			-		
365	Ericaceae	Rhododendron		PS		yes		*	no
		Litsea??	guppyi??	WT					
367	Lauraceae	Endiandra	÷ · · ·	PS			yes	*	yes
100		-Astronidium		WT					
200	Molantomatana	Astronia	need more material	PS					no
368		Astronia	need more material	13					
370									
371				-			-		-
372									1
375	Orchidaceae							*	no
376	Monimiaceae	Palmeria	gracilis Perkins	WT		*	no	*	no
377		Reidelia	subgenus Schefferia	WT		*		*	no
		Uncaria	lanosa Wall, var. appendiculata (Benth.) Ridsd.	WT			no		no
378				OGideon			no		no
375		Massaenda	bevani F. Muell.				+		
380		Rhododendrum		PK	1		no		no
381	Lauraceae	Litsea	sp.	PK	1	*	no		no
382	2 Zingiberaceae	Curcuma	australasica Hook. f.	WT				ļ	
383	Gesneraceae	Aesehinanthus	??	PK		*	no		no
384		Cleriodendron		PK				*	no
® 385		Syzygium	??	PK		*	no	*	no
		Medinilla		PK	DW 704			*.	no
387			sp.		B 11 7 0 4				no
388		Acarthophippium		PS	<u> </u>				no
∞ 389			118	PK					
9 390	O Elaeocarpaceae	Elaeocarpus	sphaericus	PS					no
0,39	1 Melastomataceae	Memecylon	cf. hepaticum Bl.	WT		*		الناز عمد	
■ 39:	2 Magnoliaceae	Elmerillia	tsiampaca (copy AM237)	WT	AM237	*	no	* * *	no
39		Phaleria		PK		*	no	*	no
39		Syzygium		PK				*	no
39		72/9/2//			seedling of DW211				
					seedling of AM317				
39					7		+		
39				-	seedling of AM293		-	1	
39					seedling of AM340		+	1	
40					seedling of DW227		+	1	
40	1				seedling of AM240			-	
40	2				seedling of AM248				
40		Lemmaphyllum	accedens (Blume) Donk	WT		*	no		
40						yes			
40		cf. Opiorrhiza		PS				•	no
40		Aglaia	mackiana	CPannell	AM256			•	yes
		Ficus		GW		*		•	no
40		Dysoxylum	amblioyce Corner			*	yes		
40		llveovylum	??	PK	1		Yes	+	no
		Bysoxylani							110
@ 41	0 Lauraceae	Бузохущи		PS					
	0 Lauraceae						yes		+
@ 41	0 Lauraceae	Ficus	pungens	PK			yes no	*	no
e 41 41	0 Lauraceae 1 2 Moraceae		pungens					•	no
 41 41 41 41 	0 Lauraceae 1 2 Moraceae 4 Loranthaceae	Ficus		PK PK					
 41 41 41 41 41 	O Lauraceae 1 Moraceae 4 Loranthaceae 5 Rubiaceae	Ficus	belensis Merr, & Perry	PK PK WT		*	no	•	no
 41 41 41 41 41 41 	0 Lauraceae 1	Ficus		PK PK WT PK		*	no	•	no no
# 41 # 41 # 41 # 41	0 Lauraceae 1 2 Moraceae 4 Loranthaceae 5 Rubiaceae 7 Ericaceae 9 Araliaceae	Ficus	belensis Merr, & Perry	PK PK WT			no no no	•	no no
e 41 41 41 41 41 41 41 42	O Lauraceae 1 Moraceae 4 Loranthaceae 5 Rubiaceae 7 Ericaceae 9 Araliaceae 20 FLACOURT	Ficus Timonius Vaccinium	belensis Merr. & Perry ??	PK PK WT PK		* yes	no no no	•	no no no no
41 41 41 41 41 41 42 42	O Lauraceae 1 Moraceae 4 Loranthaceae 5 Rubiaceae 7 Ericaceae 9 Araliaceae 20 FLACOURT 6 Gesneraceae	Ficus Timonius Vaccinium Agalmyla	belensis Merr. & Perry ?? sp.	PK PK WT PK PK		yes	no no no	•	no no no no no no
41 41 41 41 41 41 42 42	O Lauraceae 1 Moraceae 4 Loranthaceae 5 Rubiaceae 7 Ericaceae 9 Araliaceae 20 FLACOURT	Ficus Timonius Vaccinium	belensis Merr. & Perry ??	PK PK WT PK PK PK		* yes	no no no	•	no no no no no no
41 41 41 41 42 42 42 42	O Lauraceae 1 Moraceae 4 Loranthaceae 5 Rubiaceae 7 Ericaceae 9 Araliaceae 20 FLACOURT 6 Gesneraceae	Ficus Timonius Vaccinium Agalmyla	belensis Merr. & Perry ?? sp.	PK PK WT PK PK PK PK PF		yes	no no no	•	no no no no no no
41 41 41 41 42 42 42 42	O Lauraceae 1 Moraceae 2 Moraceae 4 Loranthaceae 5 Rubiaceae 7 Ericaceae Araliaceae O FLACORT 6 Gesneraceae 8 Ribizophoraceae Orchidaceae	Ficus Timonius Vaccinium Agalmyla Gynotroches	belensis Merr. & Perry ?? sp.	PK PK WT PK PK PK	DW654, DW552	yes	no no no	•	no n
41 41 41 41 41 41 42 42 42 43	O Lauraceae 1 Moraceae 2 Moraceae 4 Loranthaceae 5 Rubiaceae 7 Ericaceae Araliaceae 20 FLACURT Gesneraceae 8 Rhizophoraceae Orchidaceae 1 Loacinaceae	Ficus Timonius Vaccinium Agalmyla Gynotroches Plocoglottis Gomphandra	belensis Merr, & Perry ?? sp. axillaris Bl. montana (Schellenb.) Sleum.	PK PK WT PK PK WT PK WT WT WT WT PS	DW654, DW552	yes	no no no no	•	no no no no no no
41 41 41 41 41 41 42 42 42 43 44 45 44 45 45 46 46 47 47 48 48 48 48 48 48 48 48 48 48 48 48 48	Description of the control of the co	Ficus Timonius Vaccinium Agalmyla Gynotroches Plocoglottis Gomphandra Planchonella	belensis Merr. & Perry ?? sp. axillaris Bl. montana (Schellenb.) Sleum. sp. (close to anteridifera, but not)	PK PK WT PK PK PK WT VT WT	DW654, DW552	yes	no yes	•	no n
41 41 41 41 41 41 42 42 42 43 43 44 45 45 46 46 47 47 48 48 48 48 48 48 48 48 48 48 48 48 48	O Lauraceae 1 Moraceae 4 Loranthaceae 5 Rubiaceae 7 Ericaceae 9 Araliaceae 20 FLACORT 6 Gesneraceae 8 Rhizophoraceae 30 Orchidaceae 31 Icacinaceae 32 Sapotaceae 33 Ericaceae	Ficus Timonius Vaccinium Agalmyla Gynotroches Plocoglottis Gomphandra Planchonella Dimorphanthera	sp. axillaris Bl. montana (Schellenb.) Sleum. sp. (close to anteridifera, but not)	PK PK WT PK PK WT PK WT PK WT PK WT PS	DW654, DW552	yes 4 4 4	no no no no no no no no yes	•	no n
41 41 41 41 41 42 42 42 43 43 44 45 45 46 46 47 47 48 48 48 48 48 48 48 48 48 48 48 48 48	O Lauraceae 1 Moraceae 2 Moraceae 4 Loranthaceae 5 Rubiaceae 6 Fricaceae 9 Araliaceae 20 FLACORT 26 Gesneraceae 28 Rhizophoraceae 30 Orchidaceae 31 Icacinaceae 32 Sapotaceae 33 Ericaceae 34 Ericaceae	Ficus Timonius Vaccinium Agalmyla Gynotroches Plocoglottis Gomphandra Planchonella	belensis Merr. & Perry ?? sp. axillaris Bl. montana (Schellenb.) Sleum. sp. (close to anteridifera, but not)	PK PK WT PK PK PK WT VT WT		yes	no yes	***************************************	no n
41 41 41 41 41 42 42 42 43 43 44 44 45 45 46 46 47 47 48 48 48 48 48 48 48 48 48 48 48 48 48	O Lauraceae 1 Moraceae 2 Moraceae 4 Loranthaceae 5 Rubiaceae 6 Fricaceae Araliaceae O FLACORT Gesneraceae 8 Rhizophoraceae O Orchidaceae 1 Icacinaceae Sapotaceae 2 Sapotaceae 3 Ericaceae 3 Ericaceae	Ficus Timonius Vaccinium Agalmyla Gynotroches Plocoglottis Gomphandra Planchonella Dimorphanthera	sp. axillaris Bl. montana (Schellenb.) Sleum. sp. (close to anteridifera, but not)	PK PK WT PK PK WT PK WT PK WT PK WT PS	seedling of DW227	yes	no no no no no no no no yes	***************************************	no n
41 41 41 41 41 41 42 42 42 43 43 44 44 44 44 44 44 44 44 44 44 44	O Lauraceae 1 Moraceae 1 Loranthaceae 5 Rubiaceae Fricaceae Araliaceae 7 FLACURT Gesneraceae Rhizophoraceae Orchidaceae 31 Icacinaceae 32 Sapotaceae 33 Ericaceae 34 Ericaceae	Ficus Timonius Vaccinium Agalmyla Gynotroches Plocoglottis Gomphandra Planchonella Dimorphanthera	sp. axillaris Bl. montana (Schellenb.) Sleum. sp. (close to anteridifera, but not)	PK PK WT PK PK WT PK WT PK WT PK WT PS	seedling of DW227 seedling of DW262	yes	no no no no no no no no yes	***************************************	no n
41 41 41 41 41 41 42 42 42 43 43 44 44 44 44 44 44 44 44 44 44 44	O Lauraceae 1 Moraceae 2 Moraceae 4 Loranthaceae 5 Rubiaceae 6 Fricaceae Araliaceae O FLACORT Gesneraceae 8 Rhizophoraceae O Orchidaceae 1 Icacinaceae Sapotaceae 2 Sapotaceae 3 Ericaceae 3 Ericaceae	Ficus Timonius Vaccinium Agalmyla Gynotroches Plocoglottis Gomphandra Planchonella Dimorphanthera	sp. axillaris Bl. montana (Schellenb.) Sleum. sp. (close to anteridifera, but not)	PK PK WT PK PK WT PK WT PK WT PK WT PS	seedling of DW227	yes	no no no no no no no no yes	***************************************	no n

.

AM	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
444	TAME	02.100			seedling of AM340				
445					seedling of AM40				
446					seedling of DW112				
447		-			seedling of AM240				
448					seedling of AM317				
449					seedling of DW72				
450					seedling of AM304				
452	Moraceae	Ficus		PK		*	no		
453	Burseraceae	Canarium		PK		yes		+	yes
455	Araliaceae	Osmoxylum		PK				+	no
467	Eleaocarpaceae	Eleaocarpus	nouhuysii?	AM					
469	Menispermiaceae?	Lidaddarpad	110011070117	AM	AM315				
472	Combretaceae	Terminalia	??	PK	AM240	*	yes		
473	Sapindaceae	Terriniana		PS					
		Turpinia	pentandra (Schltr.) v.d. Linden	WT	DW572, DW672	*	no		yes
474	Staphyleaceae	Dendrobium	pentandra (Scritti.) v.d. Linden	PS	511372, 511072				no
475	Orchidaceae	Dendroblum				-	- 		yes
476	Orchidaceae		??	PK			yes		700
477	Myrtaceae	Syzygium	11			-	yes		no
478	Orchidaceae							•	110
481	Orchidaceae				DW740				
484	Cunoninaceae			PS	DW713	-			no
485	Orchidaceae	Agrostophyllum		PS					no
486	Vitaceae	Leea	indica (Burm. f.) Merr.	WT			yes		no
491	10				seedling of AM409		-		-
492					seedling of AM19	-			
493					seedling of AM363				
494					seedling of DW169				
495					seedling of AM317				
496					seedling of DW212				
497					seedling of DW372				
498					seedling of AM340				
(500)	Lauraceae	Litsea		PS				*	no
501	Moraceae	Ficus	copiosa Steud.	GW		* *	no	٠	no
502	Moraceae	Ficus		PS				+	no
505	Meliaceae	Chisocheten		PK				+	yes
	Clusiaceae	Garcinia		PK		-		+	no
			cf. corynocarpa (A. Gray) Leenh.	WT	AM93	*	yes	+	yes
507	Loganaceae	Neuburgia		PK	Attioo		yes	+	no
508	Apocynaceae	Melodinus	sp.	WT			no		no
513	Rubiaceae	Argostemma	bryophilum K. Sch.						no
514	Rubiaceae	Wendlandia	paniculata (Roxb.) DC.	WT			no	* *	
6 517	Euphorbiaceae	Glochidion	brideliigalium	PS					no
517 520 521	Begoniaceae	Begonia		PS			-	*	no
521	Annonaceae	Oncodostigma	??	PK		**	yes	* *	yes
522) Rhizophoraceae	Gynotroches	axillaris Bl.	WT			no		no
a 523	Meliaceae	Dysoxylum	??	PK		*	yes		no
524	Lauraceae	Cryptocarya	7?	PK		*	no	* *	no
525	Monimiaceae			PS					no
527	Urticaceae	Oreocnide	trinervis (Bl.) Miq.	WT	DW755	*	no	yes	
528	Rutacee	Euodia	??	PK		•	no	**	no
531	Theaceae	Eurya		PK		* *	no	+ +	no
6 532	Rubiaceae	Wendlandia	paniculata (Roxb.) DC.	WT		*	no	•	no
534	Proteaceae	Helicia		PK		*	yes	*	no
1 535	Vitaceae	Tetrastigma	??	PK		*	yes	*	no
536		Ficus	trachypiso	GW			yes	•	no
537	Proteaceae	Helicia		PK		+	no	* *	no
540		Antidesma						*	no
340		Pachystylus	guelcherianue K. Schum.	WT					
541	Rubiaceae	Psychotria	2	PS			no		no
542		Poikiospermum	inaequale Chew	WT		*	no	* *	no
543		Wendlandia	paniculata (Roxb.) DC.	WT			no		no
543	Nublaceae	Gardenia	parinodiata (noxu.) Do.	PK		1		1	1
9 544	Pubisassa	Randia	??	PS			no		no
				PS			1		no
545		Pothos		WT			no		no
54€		Pullea	glabra Schltr.	PK		* *	yes		
551		Ficus	nodosa				no		no
<i>₱</i> 553		Cryptocarya	??	PK		-			no
● 554		Cryptocarya	??	PK	-		no	+	
o 556		Piper		PS		-		1	no
562						yes			
563									
564									
569	5								
56	6 Combretaceae	Terminalia	??	PK	seedling	*	yes		
56									
56						yes			
56						yes			
57				***************************************		yes			
57						yes			
						yes			
57						yes	-		
57		11.0		DV		yes	1/00	-	
57		Helicia		PK			yes		
1 - 7	5 Palmae	Calyptrocalyx		PK		yes			
57 57						1			

AMPLANTS.XLS

_										
	AM	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
	577				-					
	578 579	Pandanaceae	Pandanus		PK	seedling	yes			
	581	Elaeocarpaceae	Elaeocarpus		PS	accuming	yes		•	no
	582	Asteraceae		Monia	PS		yes		* *	no
- 1	583	Dracaenaceae	Dracaena	(MONTE)	PS		1-1-0		+	no
-	585	Myrsinaceae	Ardisia	??	PK		*	no	•	no
	586	Myrtaceae	Syzygium	?? need leaves	WT			по		
1-	587	Rutaceae	Euodia	cf. latifolia Blume	WT			no	•	no
ľ	307	nataccac	Rapanea	or rections promo	PK, WT		-			
	588	Myrsinaceae	Myrsine	??	PS		*	no	•	no
1	300	tilly to the control of the control	Buchanania	arborescens (Bl.) Bl.	WT					
•	589	Anacardiaceae	Semecarpus—		PS		•		• •	no
1	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Glochidion	novo-guineense Schum.	WT		-	1		
9	590	Euphoriaceae	Phyllanthus	3	PS			no		no
ŀ			Ardisia		PK, WT					
-	591	Myrsinaceae	Discocaylx	??	PS		*	no		no
-	592	Saurauriaceae	Saurauria		PS		yes		* *	no
	593						yes			
OP.	594	Euphorbiaceae	Homalanthus		PS		yes		* * *	no
	595	Euphorbiaceae	Glochidion		PS			-	•	no
1		Zingiberaceae	Tapeinochilos	versteegii	O. Gideon					_
9	596	-Custageae???		ů	PS		•		•	no
0	597	Sapindaceae	Mischocarpus	largifolius Radlk.	WT		•	no	*	no
-	599	Euphorbiaceae	Claoxylon	group Purpurascentia	WT		*	по	+	no
	-		Epipremmum'	pinnatum						
1000	600	Araceae	or Rhaphidohora	or sp.	WT		•	yes	?	
er.	601	Zingiberaceae	Tapeinochilos	versteegii	O. Gideon				?	
0	604	Myrtaceae	Syzygium	??	PK		*	yes	•	no
0	605	Lauraceae	Cryptocarya	??	PK		*	no		no
			-Astronidium		WT					
-6	607	Melastomataceae	Astronia	need more material	PS				* *	no
0	608	Rubiaceae	Neonauclea	cf. gordoniana (F.M.Bailey) Rids.	WT		•	yes	*	no
				papuana (J.J. Sm.) Pax & Hoffm.						
non.	609	Euphorbiaceae	Macaranga	var. glabristipulata Whitmore	WT		*	no		no
-0	611	Nyctaginaceae	Pisonia	umbelata	PK		*	yes	*	no
0	613	Rubiaceae	Lucinaea	sp.	PK		*	no	*	no
en	614	Rutaceae	Euodia		PS		yes		* *	no
0	615	Rutaceae	Euodia	pachypoda Laut.	WT		*	no	yes	
0	616	Saxifragaceae	Carpodetus	arboreus (Laut. & K. Schum.) Schltr.	WT		*	no	yes	
6	617	Meliaceae	Aglaia	??	PK		*	no	* *	no
			Oreocnide	trinervis (Bl.) Mig.	WT					
90	618	Urticacaea	Leucosyke		PS		*	no	• •	no
				perakense Hook, f.						
	619	Euphorbiaceae	Glochidion	var. supra-axillare (Benth.) Airy Shaw	WT			no		no
0	620	Rubiaceae	Psychotria	sp.	PK		*	no	*	no
0	621	Euphorbiaceae	Antidesma		PS				*	no
	622	Melastomataceae	Medinilla	crassinervia Bl.	WT		*		*	no
Q	623	Saxifragaceae	Carpodetus		PS				* *	no
6	624	Vitaceae	Cayratia	japonica (Thunb.) Gagn.	WT		•	no	• •	no
机	625	Myrtaceae	Decaspermum	neurpphyllum Lauterb. & K. Schum.	WT		*	no	*	no
0	626	Eleaocarpaceae	Eleaocarpus	??	PK		*	yes	•	no
- 6	627	Moraceae	Ficus	trachipisoa	PK		*	yes	*	no
0	628	Araliaceae	Schefflera		PS				* *	no
	629	Flacourtaceae	Pangium	edule Reinw.	WT		•	yes	•	yes
0	632	Palmae			PS				*	yes
0		Amacardaceae	Anustaltensis		PK, WT					
	633	Burseraceae			PS		•	no	•	no
3	634	Lauraceae	Endiandra	??	PK		•	yes	*	yes
0	635	Orchidaceae			PS				*	yes
	736	Rosaceae	Prunus	??	PK		*	yes	1	
2	637	Moraceae	Ficus		PK					
A Constant	645	Bignoniaceae	Tecomanthe	dendrophila (Bl.) K. Schum.	WT		•			+
5	650	Euphorbiaceae	Glochidion	mitrastylum Airy Shaw	WT		*	no	•	no
Jo	655	Piperaceae	Piper	umbellatum L. var. subpeltatum (Willd.) C.DC.	WT		•	no	+	no
-	656	Thymeliaceae	Phalaria		PS		-			no
0	657	Zingiberaceae	Alpinia		PS		yes		+ 700	no
	658	Urticaceae	Pilia		PS		yes	-	144	no
6				cochinchinensis (Lour.) S. Moore						
1	659	Symplococaceae	Symplocos	ssp. leptophylla (Brand) Noot.	WT			no	* *	no
6	660	Melastomataceae	Medinilla	sp.	PK	DW 1332	*	-		no
6			Horsfieldia	subtilis (Miq.) Warb. var. subtilis	WT					
	661	Myristicaceae	Gymnacranthera		PS			no		no
É	662	Loganiaceae	Fagraea	ceilanica Thunb.	WT	·	•	no		no
Y	663	Rubiaceae	Neonauclea	sp.	PK		*	no	3.0	no
-	664	Melíaceae	Dysoxylum		PK		*	no	•	no
-	665	Melastomataceae	Medinilla	rubrifructus Ohwi	WT		*		•	no
	666	Myrtaceae	Syzygium	??	PK		*	yes	*	no
6	667	Myristicaceae	Horsfieldia		PS				***	no
đ	668	Urticaceae	Procris		PS					no
_			Cao Sloanca S/C	aff., pulleniana Coode	WT					
67		Flacourtiecesc*	- Pangium		PS		•	no	* *	no
0	669	Patermaneraceae	- reprintment	??	PK		-	yes	* *	no

AMPLANTS.XLS

AM	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
674	Pandanaceae	Pandanus		PK	AM343	yes			
		Libocedrus	papuana	PK					
676	Cupressaceae	Papuacedrus -		PS			yes	•	no
677	Lecythidaceae	Barringtonia	need more material	WT		*			
678	Pandanaceae	Pandanus		PK		yes			
679	Santalaceae	Scieropyrum	aurantiacum (Laut. & K. Schum.) Pilg.	WT		•	yes	•	yes
682	Pandanaceae	Pandanus		PK		yes			
683	Pandanaceae	Pandanus		PK	•	yes			
684									
685	Asteraceae	Vernonia		PS				•	no
686									
695	Meliaceae	Aglaia	aff. grandis-ramotricha grp.; not known from PNG	WT	AM256	*	yes		
		Acmena		PK, WT					
696	Myrtaceae	Syzygium	. sp.	PS			no	•	no
698	Meliaceae	Aglaia	inackiana sp.C. Pannell PS	PK		*	yes	•	yes
699								yes	
700	Meliaceae	Aglaia	(nearest agglomerate M. & P.)	WT		*	no		no
702	Meliaceae	Aglaia		PS				+	no
708	Moraceae	Ficus		PK		*	yes		no
716	****					yes			
KK1	Palmae	Calamus		PK					